Service Manual

ViewSonic 15GS-3

Model No. 1569GS-3

15" Digital Controlled Color Monitor Graphics Series



SERVICE WARNING

TO PREVENT RISK OF AN ELECTRIC HAZARD, TEST BEFORE TOUCHING. Where, after operation of the fuse in the live side of the main power supply, some components of the equipment that remain under voltage might represent a hazard during servicing.

GENERAL INFORMATION-

1. OUTLINE

This is a 15" (14.0"/35.6 cm) multi-scaring color CRT display with the following nice features. OSD (on screen display) Control is newly introduced, which allows easy user's adjustment. Power saving function which helps saving energy is also one of the highlights of this model.

2. FEATURES

2.1 Power saving

Built in Power Saving function based on VESA-DPMS proposal.

 Power energy of the circuit shall be saved according to the power saving signel from computer.

2.2 OSD function

- OSD (on screen display) function is new and excellent man-machine interface.
- Anyone is able to set up the picture as he wants throuth OSD menu.
- English language is available, ill coutrie's language is optional).

2.3 Self-Test function

Self testing picture is came out by pushing [II] -key in the case that signal cable is not connected to the computer or power saving is out of operation. This function shows monitor is alive or not and can be used for self-again test.

2.4 Ergonomics design

- · Low emission design to meet with MPRII .
- · ESF (Electro static field) free coating on CRT.
- · TCO'92 and CE mark.

2.5 Multi scan with digital technology

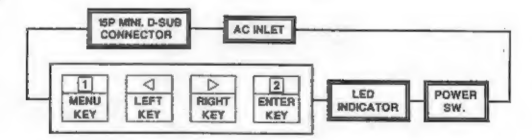
- 8 bit's micro-computer controls the circuit's operation to meet with wide range signal of fH= 30~69 KHz and fV= 50~160 Hz. So VGA640× 350, VGA 640× 400, VGA640× 480, SVGA800× 600 and 1024× 768 modes are applicable.
- 2.6 1 Factory's preset modes, 13 user's memory-modes
- . 1 standard modes are preset at factory.
- · 7 modes are reserved at the factory.
- If user's memory-modes are available to set the user's own timing and information to the display.
- 2.7 Flat face and fine dot pitch Flat face CRT with 0.28 mm fine dot pitch gives the comfortable sight of the screen.
- 2.8 Superior display performance
- High brightness.
- · Minimized distortion by correction circuit.
- . User's enjoy full ecan image for graphics.

Plug & play

VESA DDC1/28 (display date channel) is compat-

SPECIFICATION

DIAGRAM



- 1.1 POWERSW, LED, [] -key (MENU), <|-key (LEFT), |>-key (RIGHT), and [2] -key(ENTER) are located on the front panel.
- 1.2 Signal cable and AC inlet are located on the back side of the cabinet.
- 1.3 OSD menu includes the following function. CONTRAST, BRIGHTNESS, H/V SIZE, H/V POSITION, PINCUSHION, TRAPEZOID, PARALLELOGRAM, COLOR SELECT, USER
- COLOR, VIDEO INPUT LEVEL, DISPLAY FREQUENCY, RECALL
- ★) CONTRAST can be directly controlled with
 I >-key.
- *)5 Language with OSD is optional.



2. MECHANICAL SPECIFICATIONS

.... refer to the attached drawing

2.1 Dimensions

Height: : 15.0 in. (380 mm) : 14.6 in (372 mm) Width: Depth: : 16.2 in (412 mm)

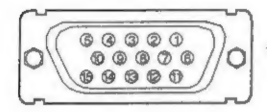
2.2 Net Weight: : 13.0 kg (28.6 lbs)

3. CONNECTORS

3.1 Signal cable: 15pin Mini, D-Sub

3.2 AC Inlet: CE 22 typed connector

15P Mini D-Sub Pin assignment



1... RED

6... GROUND 11... GROUND

2... GREEN

7... GROUND 12... SDA(DOC)

3... BLUE

8... GROUND 13... H.SYNC

4... GROUND

9... -- (OPEN) 14... V.CLK/V.SYNC

5... - (OPEN) 10... GROUND 15... SCL(DOC)

4. CRT SPECIFICATIONS

Part No.	M36KUT23XX
Туре	15", 90", 29 ≠ , in-line gun
Dot Pitch	0.28 mm
Phosphor	R, G, B Medium Short Persistence
Bulb	SEMI-TINT
Face	AGAS Coating
Total Trans- mission	57.2%

5. ELECTRICAL SPECIFICATIONS

5.1 Standards conditions...Except special items

Display image	Green, full"H" characters with a border line. (7× 9 dots) Video Signal: 100% duty
Video signal level	0.7 Vpp
Contrast, Brightness	Contrast: Max, Brightness: Raster Just cut off
Ambient Temperature	20±5°C (68±9°F)
Input voltage	AC 120 V, 60 Hz

Terrestrial magnetism	Vertical field: Northern hemisphere field 1569GS-3W3E: 45 uT, -3A: -45 uT, Horizontal field: no field			
Viewing direction	Parallel to the CRT axis			
Measurements	After an initial warming up time of more than 30 minutes			
Ambient light	200 ± 50 km			
Display mode	800× 600 / 75Hz			

5.2 Power supply Commercial nower source

Input voltage	AC 80 - 264 V
Power frequency	50/60 Hz (± 3 Hz)
Input current	2.0 A (Typ.) #1 AC 100V
Inrush current (at 20°C)	46 Ao-p (Max.)
Power consumption	95W Typ/<30W stand by

5.3 Acceptable timing

· If your timing is within the following specification. this CRT display can be performed automatically with certain size and position.

Horizontal Sync frequency: 30.0 ~ 69.0 kHz

Blanking Time:≥ 4.0 uS Back Proch:≥ 1.25 uS Front Proch:≤ Back Proch Sync Width: ≥ 1.2 uS

Vertical Sync frequency: 50.0 ~ 180.0 Hz Blanking Time: ≥ 0.5 mS

Back Proch: ≥ 0.4 mS Sync Width: ≥ 0.045 mS

- In case of size and/or position in not appropriated. please adjust & as you like through OSD menu. And if you want to keep it (size and position), please push the key for menory.

Please notice, however, that there is a case you cart not get the size and/or position which you want. for example, the "Display Time" is too short for you get bigger size of the image.

5.4 Video signal level

This CRT display is adjusted at the factory using 0. 7 Vp-p Video Signal, Black level is 0V.

5.4.1 Sync signal level

- H/V Separate, H/V Mixed: TTL level
- Sync on Green: 0.286 Vpp

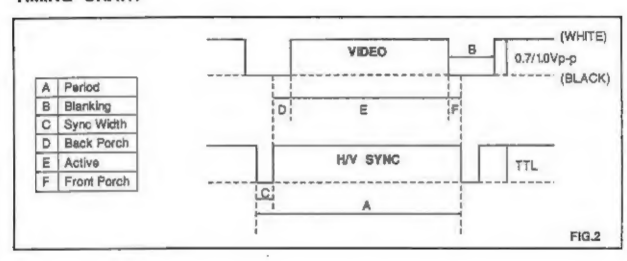
5.4.2 Input impedance

Video input: 75Ω

Sync input:≥ 1 kΩ

5.5 Standard timing

TIMING CHART



		PRESET		RESERVATION	
		MODE-43	MODE-3	MODE-58A	MODE-56
1	DOT CLOCK	78.750 MHz	25.175 MHz	57.283 MHz	31.500 MHz
	IH	60.02 KHz	31.47 KHz	49.725 KHz	37.50 KHz
Н	A-Period	16.660 us (1312 dots)	31,778 us (800 dots)	20.111 us (1152 dots)	26.667 us (840 dots)
0	8-Blanking	3.657 us (288 dots)	6.356 us (160 dots)	5.587 us (320 dots)	6.349 us (200 dots)
R	C-Sync width	1.219 us (96 dots)	3.813 us (96 dots)	1.117 us (64 dots)	2.032 us (64 dots)
1	D-Back porch	2.235 us (176 dots)	1.907 us (48 dots)	3.910 us (224 dots)	3.810 us (120 dots)
Z	E-Active time	13.003 us (1024 dots)	25.423 us (640 dots)	14.524 us (832 dots)	20.317 us (640 dots)
	F-Front porch	0.203 us (16 dots)	0.636 us (16 dots)	0.559 us (32 dots)	0.508 us (16 dots)
	fV	75.03 Hz	59.94 Hz	74.55 Hz	75.00 Hz
V	A-Period	13.328 ms (800 lines)	16.684 ms (525 fines)	13.414 ms (667 lines)	13.333 ms (500 lines)
E	B-Blanking	0.533 ms (32 lines)	1.430 ms (45 lines)	0.865 ms (43 lines)	0.533 ms (20 lines)
	C-Sync width	0.050 ms (3 lines)	0.064 ms (2 lines)	0.060 ms (3 lines)	0.080 ms (3 lines)
R	D-Back porch	0.466 ms (28 lines)	1.049 ms (33 lines)	0.784 ms (39 lines)	0.427 ms (16 lines)
T	E-Active time	12.795 ms (768 lines)	15.254 ms (480 lines)	12.549 ms (624 lines)	12.800 ms (480 lines)
	F-Front porch	0.017 ms (1 lines)	0.318 ms (10 lines)	0.020 ms (1 lines)	0.027 ms (1 lines)
Sy	nc polarity (HVV)	Positive/Positive	Negative/Negative	Negative/Negative	Negative/Negative

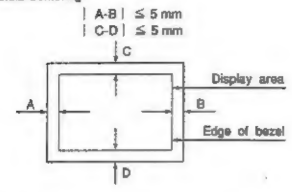
						RESER	VAT	ON			
				MODE-57 MODE-78		MODE-78	E-78 MODE-13		MODE- 44-1		
-	TOC	CLOCK		49.500 MHz		30.000 MHz		75.000 MHz		108.000 MHz	
	1H			46.88 KHz	(30.24 KHz		56.48 KHz		63.98 KHz	
H	A-Pe	eriod	213	33 us (1056 dots)	16.60	0 us (1328 dots)	17.7	07 us (1328 dots)	15.60	30 us (1688 dote)	
0	B-BI	anking	5.17	2 us (256 dots)			4.05	3 us (304 dots)	3.77	8 us (408 dots)	
R	C-S	ync width	1,610	8 us (80 dots)	us (80 dots) 1.200		1.81			7 us (112 dots)	
1		ack porch	3.23	2 us (160 dots)	2.200	us (176 dots)	1,92	0 us (144 dots)	2.29	6 us (248 dots)	
2	E-Active time 16.16		82 us (800 dots)	12.800 us (1024 dats)		13.653 us (1024 dots)		11.852 us (1280 dots)			
	F-Front porch 0.323 us (16 dats)							0.44	0.444 us (48 dots)		
			75.00 Hz	74.93 Hz		70.07 Hz		60.020Hz			
4 4	12	E-Active	IETTIG 2	27.876 us (630	dols)	19390 Pul (804 a	nis)	14.007 us (897 d	iots)	10.960 us (1024 d	ota
		F-Front p		0.620 us (# de		0.600 us (24 doi		0.600 us (38 do	_	0.410 us (39 dots	
		IV		48.05 Hz		77.079Hz		105.053 Hz		165.059 Hz	
	V	A-Period		20.815 ms (614	lines) 12.974 ms (506 li		nes) 9.519 ms (514 line		186)	s) 6.058 ms (424 line	
	E	B-Blankin	g	0.814 ms (24 li	nes)	0.615 ms (24 lin			98)	0.386 ms (27 line	es)
	8	C-Sync w	idth	0.102 ms (3 lin	106)	0.103 ms (6 line	(8)	0.037 mg (2 lin	96)	0.043 ms (3 line	(8)
	7	D-Back p	orch	0.712 ms (21 lie	nes)	0.513 ms (20 lines)		8) 0.352 ms (19 lines)		0.343 ms (24 lines)	
	1	E-Active	time	19.899 ms (587	lines)	12.239 ms (477 li	nes)	4.880 ms (488 li	nes)	5.601 ms (392 lin	88)
		F-Front p	orch	0.102 ms (3 lin		0.128 ms (5 lines		0.093 ms (5 line	(S)	0.071 ms (5 lines	1)
	Syl	nc polarity	(HV)	Negative/Nega	alive	Positive/Positiv	18	Negative/Negat	ive	Negative/Negati	ve

5.6 Display performance

5.6.1 Display area(preset timing)

WIDTH: 260 mm (typ.) ± 5 mm HEIGHT: 195 mm (typ.) ± 5 mm

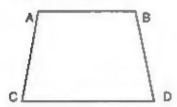
5.8.2 Centering



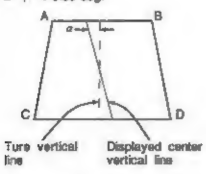
5.5.3 Distortion

5.6.3. a) Trapezoid

Standard condition Preset Mode



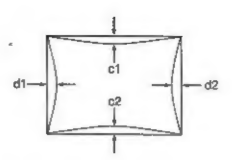
5.6.4. b) Parallerogram



5.6.5. c) Pincushion and barrel

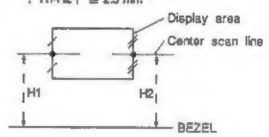
trom - to + (user adjustable) Standard condition Preset Mode





5.6.6 Rotation

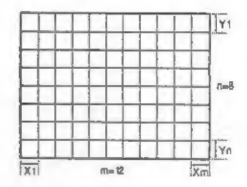
! H1-H2 | ≤ 2.5 mm



5.6.7 Linearity

Horizontal linearity

Vertical linearity



Conditions

Display image-crosshatch pattern

Maximum and minimum values should not be adjacent
to each other.

X max, is maximum value among X1~Xm X min. is minimum value among X1~Xm

Y max. is maximum value among Y1~Yn Y min. is minimum value among Y1~Yn

6. Power Management for Power Saving

Power saving system is designed and based upon VESA DPMS (Porposal: 1.0p, Revision: 0.7p)

Power consumption and recovery time

TI APM		SIGNALS		MONITOR	RECOVERY		
state			VIDEO	CONSUMPTION	TO ON STATE	ENDICATOR	
ON	*3 NORMAL	"3 NORMAL	*2 ACTIVE	*4 100 %		Green	
STAND-BY	Na Sync or < 6 KHz	> 40 Hz	BLANK	< 30 W	< 4 8	Yellow	
SUSPEND	> 10 KHz	No Sync or < 20 Hz	BLANK	< 30 W	<48	Yallow	
OFF	No Sync or < 6 KHz	No Sync or < 20 Hz	BLANK	<8 W	< 20 6	Yellow	

"1: APM: Advanced Power Management.

*2: Measure condition of power consumption for ON state:

- DISPLAY IMAGE: White full "H" characters with a border line (7× 9 dots)

"3: Normal: See page 5 "Acceptable timing"

*4: Power consumption is measure at AC100-240V.

The transition time from ON state to each AMP state is 5 seconds.

7. ENVIRONMENTS

7.1 Ambient temperature, humidity and altitude

	Operating	Storage and Shipment (Non-operating)
Temperature	0°C ~35°C (32~95°F)	-20°C -60°C (-4-140°F)
Humidity	5-95%	5~95%
Altitude	3,000 m (Mex.) (10,000 ft)	12,000 m (Max.) (40,000 ft)

*Non-condensation

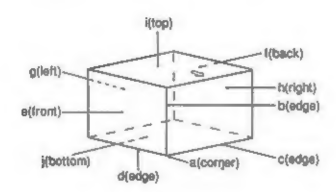
7.2 Vibration and shock

(1) Vibration

	Order	Disas	ction of	Ac	celeration	Frequency		
	of tests	Vibra		Non- Operation	Storage and shipment	Frequency	Sweep	Test time
	1	Vertical	Up to Down		12.3 m/s² (1.25 G)			60 min.
Packed	Horizontal	Front to back	//	7.4 m/s² (0.75 G) (1G=9.80665 m/s²)	5-55 Hz	120 S	60 min.	
		Right to left						

(2) Shock (Orop test)

Unpacked	20 G One time for each face (6 faces) (non-operation)								
	Order of drop	Face to drop is to face the floor. (see the figure)	Height	Number of drop					
Packed	1	a, b, c, d	60 cm	1 time					
	2	e, 1, g, h, i, j	60 cm	for each					

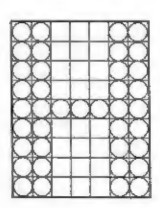


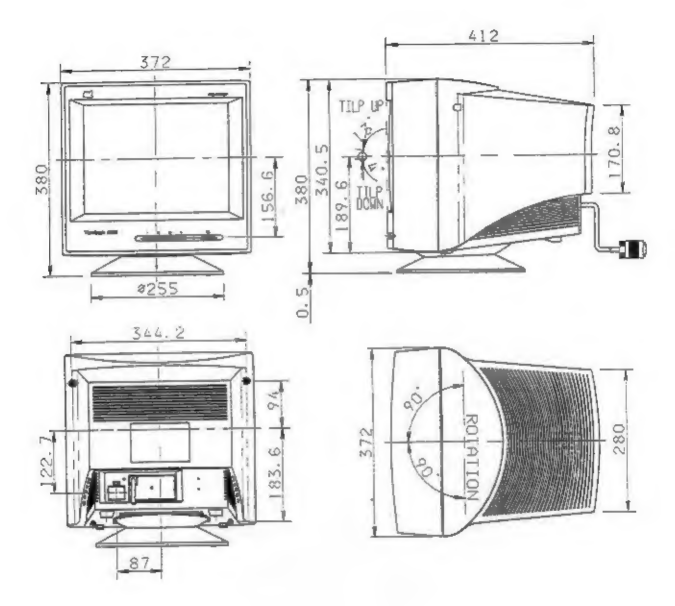
8. REGULATORY STANDARDS

8.1 Safety standards, Applicable standards
UL, FCC-8, CSA, DOC-B, DHHS, GS (TUV), HWC
TCO-92, CE
----Shell Em meet with
MPR-II (TUV), PT8 (SELF DECLARTION),
BZT-B, IS09241-3 (TUV)<0PTIONAL>

8.2 EMC standards
Designed to meet the following standards
FCC part 15, Subparts b, class B
8ZT class B (Vfg 243/1991), MPR-II Radiation
(TUV MPR-II MARK), TCO-92

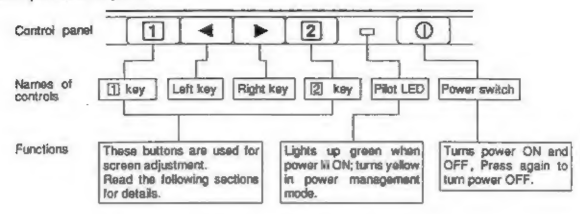
<EMI test patterns
White, full "H" characters (7 × 9 dots), block (8 × 16 dots) "H" character font is as follows:



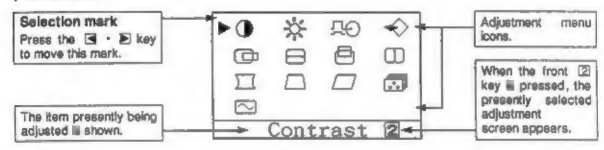


CONTROL LOCATION

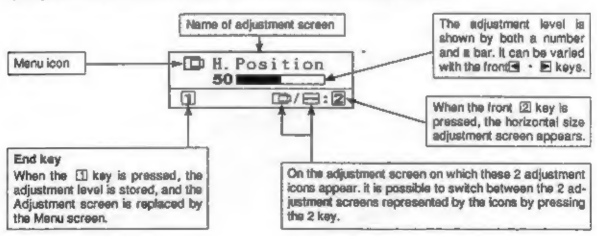
Basic operation of parts



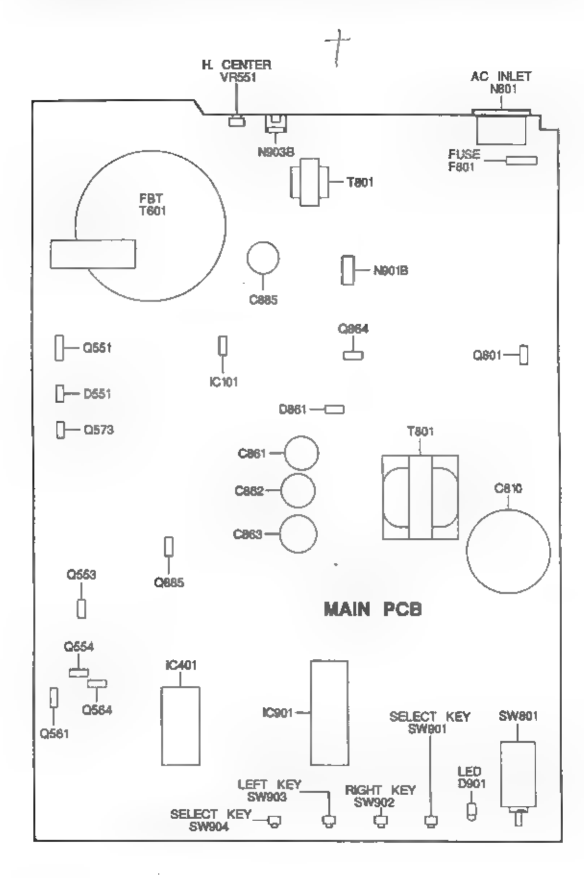
1) Menu screen



2) Adjustment screen (example: horizontal position adjustment)



SERVICE ADJUSTMENT CONTROL LOCATION-



CAUTION FOR ADJUSTMENT AND REPAIR

- Degaussing is inevitably required during purity or convergence adjustments.
- If you check or adjust electrical specification or function. I minimum of 20 minutes burn-in is required.
- Reforming of the leadwire is required after your repair work.
- Prior to starting work, be sure to check that the input signal is at the specified timing and that the polarity is as specified in all modes.
- Brightness control: After mounting the rear cover, brightness tend to decrease about 5 cd/m² on a llat white field and about 1 cd/m² on a white raster field. This should be taken into consideration.

- Brightness stabilizing time: It takes about 20 to 50 seconds for the brightness to stabilize after turning the power off for 5 seconds (AC).
- Aging should be performed in white raster of 30– 50 cd/m² and raster size of 280 × 210 mm before adjusting the ITC.
- Contrast: When both CONTRAST switches (UP and DOWN SW) are simultaneously presed, the contrast increases to a maximum.
- Brightness: When both BRIGHT switches (UP and DOWNSW) are simultoneously pressed, the brightness lights at the center point.

CAUTION FOR SERVICING

When servicing or replacing the CRT, high voltage sometimes remains on the anode. Completely discharge high voltage before servicing or replacing the CRT to prevent a shock hazard.

CRT Anode Discharge

- When you check the CRT anode or replace the CRT, discharge the CRT anode in the external conductive coating (aquadag) of the CRT, especially when checking directly right after power turn-off.
- Ground one end of a jumper wire that has a 100 M
 Ω resistor (30 kV < resisting pressure 100MΩ) and connect the other end to the CRT anode.

NOTE: Grounding must be done first.

Power Supply

This model has a section that does not share a common ground with the power supply section. The difterent sections are referred to as the HOT section and the COLD section in the precautions below.

- Do not touch the HOT section and the COLD section at the same time. You may receive an electric shock.
- Do not short the HOT section to the COLO section.This could blow the fuse or damage parts.
- Never measure the HOT section and COLD section at the same time when using tools such as decilloscopes or multimeters.
- Always unplug the unit before beginning any operation such as removing the chassis.

ADJUSTMENT AND CHECK PROCEDURE

INTRODUCTION

 This monitor is controlled by microcomputer. With the exception of purity/convergence/focus all is digitally adjusted.

Therefor a computer, the dedicated control software, the dedicated interface, a 9~12V power supply, and signal generator are required servicing.

TOOLS REQUIRED

Computer

The control software is IBM PC compatible only. Therefor, it III not compatible with any other operating systems.

Control Software

The 15GS-3 chassis can only use "15GS-3" adjustment program disk." No other program can access the EEPROM on the monitor.

Interface

The interface is dedicated to work only with the control software and the 15GS-3 chassis. There are no substitutes for this interface.

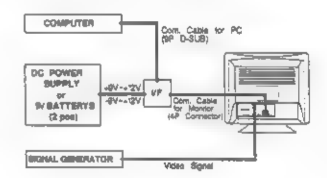
Power Supply

A DC 9-12V (+9-12V/-9-12V) power supply in required for operating the interface.

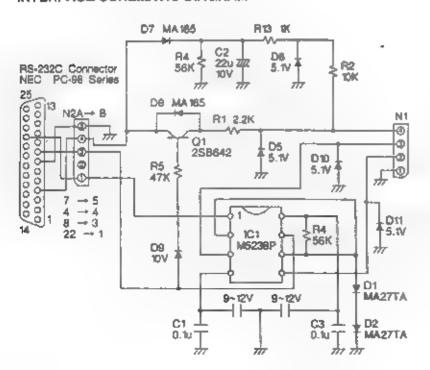
Signal Generator

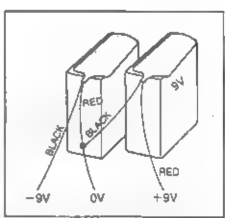
It is necessary for you to use a signal generator which operates on fH=69 KHz, fV=160 Hz, and fc 86 MHz bands.

INTERFACE CONNECTION



INTERFACE SCHEMATIC DIAGRAM





BATTERY CONNECTION

OTHER TOOLS

Oscilloscope (dual trace)

 Scope probe - Attenuation: 100:1 Attenuation: 10:1

Digital Voltmeter - Range: 0 III 1000V DC

Accuracy: 0.1%

 TV color Anyalyzer [I - that reads luminance and chromaticity X and Y coordinates.

Digital High Voltmeter

AC power supply - Output voltage: 0 to 300V

Degaussing coil

Convergence meter

Scale

Dauble-faced scale

Microscope - Scale factor: 50

Screwdriver - Tip width: 1/10" (2.5 mm)
 One with extremely narrow tip-end

Length: 6" (15 cm)

 Screwdriver - Cross recessed head Length: 14" (35 cm)

 Tool-for hexagon socket set screw of Deflection Yoke

White lacquer (Paint)

STANDARD CONDITION OF ADJUSTMENT PROCEDURE

Signal timing: Standard timing 1024 × 768

(See page 5)

Display pattern: White, full "H" character
 Signat level: V/H: TTL level video: 700mV

Input source: AC 120/220V, 50/60 Hz
 Ambient temperature: Room temperature

Brightness control: Center
 Contrast control: Max.

Warm-up time:

Magnetic field: Vertical: GS-3M/3E: 45 uT

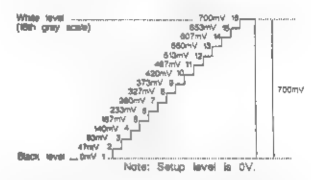
GS-3A -45 uT

Horizontal: 0 uT

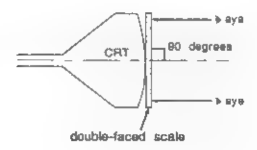
More than 30 minutes

Signal cable: Attached

Video input signal from PC.



- Use a Helmholtz device to adjust a unit with no horizontal magnetic field and a vertical field of 45/-45 uT.
 Inspect the unit under the same conditions.
- The ambient illuminance must be 200 lux.
- . Use an external degaussing coil any time the
- DEGAUSS switch does not remove color shanding.
 To check the image width, height, linearity and distortion, proceed as below.



Measure level with respect to tube axis.

ADJUSTMENT PROCEDURE WITH COMPUTER -

1. Description of Adjustment Method

	ltern Program Mertu	O Test Meter ▼ Test Point □ Pattern	JOB CODE	Input Signal	Operation	Adjusting Value
A	DATA SETTING 1) Load data from FILE		A1 A2 A3	OFF	Turniha power on, but do not connect the signal cable. Press : by setting the cell to the menu at left. A message FILE -> EEPROM FILE NAME (G or Q escape) []: is displayed. So, key in the 76 V? SDAT (when using the standard data) and press : . Note: To make the transferred data effective, turn the power of the monitor set off once and turn it on once again. Only load standard data when the main board or the EEPROM is replaced.	
8	X-RAY Protection	▼ D403"N"-GND	81 82 83	. 1	Add 16V to the test point. The monitor will shut down. Turn OFF and then turn ON the power, the monitor will be operated normally.	
Ç	H÷B	Digital voltmeter ▼ C863(+)-GND Crosshatch	C1	1	Adjust VR801 until the 24V of test point at the right is resulted.	24.0 ± 0.5V
D	H.Deflection Voltage	◆ Digital voltmeter	D1 D2		Set the cell to the menu at left and press the	ΛΛΙ
	2) Adjust VSR setting	▼ 0551*C*-GND	D3 D4 D5	1	Check to be sure that the input signal to the monitor is [IH 29.5kHz] and [IV 48.0Hz] and press the	
			D6	-2	Make registration using the led after adjustment and press the led to the menu of O2. <the 39.0khz][iv="" 77,1hz]="" [ih="" adjusting="" adjustment.="" after="" and="" as="" d2,="" d3,="" d4="" d5="" input="" intp(1):="" intp(2):<="" mode="" same="" setting="" signal="" td="" the=""><td></td></the>	
			DE.	4	Input signal [fH \$4.0kHz][fV 105.0Hz] Adjusting mode INTP[3]: Input signal [fH 89.9kHz][fV 165.0Hz] Return to the main menu by pressing the E.	1160 = 10V 1180 = 10V
6	FOCUS	Character pattern	E2 E3	4	Turn the FOCUS VR of the F8T to make the focus of the peripheral section optimum. (Note: This adjustment should be done by turning the VR using a screwdriver.)	
F	H.CENTER	RGS OFF (Sync signal only)		4	Adjust VR551 to get A = 8	A A=B B Beckraster Set the RASTE to the center with respect to the bezel. ∴ A=B ≤ 2 mm

Note 1: Check to be sure that the program disc name is 15GS-3 before making necess. Note 2: Unless otherwise specified, the monitor set state is as given at the right. Note 3: The underlined places indicate the adjustment items on the screen of the PC. Check to be sure that the program disc name is 15GS-3 before making necessary adjustment.

	Item Program Menu	 Test Meter ▼ Test Point □ Pattern 	JOB CODE	Input Signal	Operation	Adjusting Value
G	HV.SIZE, HV.POSL V.PCC	☐ Crosshatch	G1 G2	MODE-3	Set the cell to the menu at left and press the	H.SIZE 260± 6mm V.SIZE
	4) Adjust Factory		G3		Set the ces to the following items, press the , and make adjustment as shown at right using the , and	195 ± 6mm HV.POSI CENTER V.PCC pest poin
			G4		and LS9. For details, refer III the description of adjusting screen image. After adjusting () - () , go to M5 using the (E) and (Y). «Same as L2, L3 and L4 except for the input signal below.»	
Н	HV.SIZE, POSI, V.PCC Adjust Reservation timing	☐ Crosshetch	Ht	13, 78 MODE-	«Same as G2, G3 and G4 except for the input signal below.» MODE-3, 13, 78 MODE-44-1, 56, 57, 58A	
	BRIGHTNESS, COLOR	Sync signal only (RGB OFF)	12 13 14	MQDE-	Setthe CONTRAST MAX, SRIGHTNESS CENTER and COLOR 9300K using the OSD of the monitor set. Set the cell to the menu at left and press the	-
	Adjust OTHER setting				move the cell to the data side. Then, make adjustment using ⊟ and ⊟ so that the point ■ which the back rester of each R, G or B gitters. RLOW LIGHT 9300K, G,LOW LIGHT 9300K and BLOW LIGHT 9300K	
			5	MODE-	Adjust screen VR and adjust in the point where the back raster is off.	Y=170± 15cd/m
		☐ 16 gradition grayscale ☐ 10% Window pattern) l6 		Switch over to the pattern at left and check to be sure that the 2nd gradation vaguely gilters. Switch over to the pattern at left and bring the sensor of the analyzer to the center of the screen image. (CONTRAST MAX.)	Y=0.298± 0.020
	עד ב	TV COLOR		MODE- 43	Move the cell tell the following items and make adjust- rent as shown at right using ⊕ and ⊕. R.SUBCONT 9300K, G.SUBCONT 9300K, and B.SUBCONT 9300K	(CONT MINI) Y=10 = 5cd/m² X=0.283 = 0.020
			19		Set the CONTRAST of the montor set to the MINI and move the cell to the following item. Then, make adjust as shown at right. RLOW LIGHT 9300K, GLOW LIGHT 9300K and BLOW LIGHT 9300K	
			110		Change the following data value to the same as 9300 k using the ⊞ and ⊞. G2 6550K, R.SUBCONT 9300K, G.SUBCONT 9300K and B.SUBCONT 9300K. RLOW LIGHT 6550K, G.LOW LIGHT 6550K and B.LOW LIGHT 6550K	
			111 172		Press the [5] to return to the main menu. Set the cell (Special ADJUST) to the menu at left and press the [5].	
			113 114		Select 3: Color ADJUST from the menu. Automatically convert with press Y.	
			IE		Press I to return to N13 menu then press E to re- turn to main menu.	

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4	Į.	
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	item Program Menu		COCE	Input Signal	Operation	Adjusting Value
J	ABI. Adjust OTHER setting	Totally white pattern TV COLOR ANALYZER []		MODE- 43	Set the CONTRAST MAX, BRIGHTNESS MAX, COLOR 9300K using the OSD of the monitor set. Set the cell to the menu at left and press the	+20/-10
K	INPUT 1.0 SETTING 8) Special AOJUST	☐ Totally white pattern		MODE- 43	Set the cell to the menu at left and press the	
L	FINAL SETTING 8) Clear user preset	L1 L2 L3		MODE- 43	Set the cell to the manu at left and press the	
M	DATA SAVING 6) Save deta to FILE		M: M2		Set the cell to the menu at left and press the . Key in the file name after ():. Use SERIAL No. as a file name. (EXAMPLE: FF41:1557="41:557.DAT")	

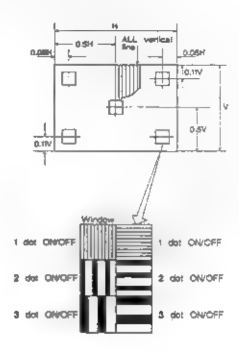
CHECK ITEM

These items are intended for a recheck after adjustment and for a check of the following function operations:

- 1. Resolution check
- 2. Brightness variation check
- 3. Gradation check
- 4. Brightness check
- 5. Deflection linearity check
- Distortion check
- 7. Image stability check
- 8. Blinking image check
- 9. Circuit operation check
- 10. Specific function check
- 11. Power save function check

1. Resolution Check

Apply resolution check pattern.



- (2) Check with the normal signal and inverted signal. Check to be sure that display color between dots is uniform and that there are no color difference and spotty display color.
- (3) Check the entire image quality including resolution.

2. Brightness Variation Check

- Cause the white full dot pattern to im displayed with the Mode-43 signal.
- (2) Set the contrast to a maximum. Set the brightness to the center.
- (3) Make sure that a brightness difference between the center and periphery is < 65% with the horizontal magnetic field in the condition of ± 30 µ. T.

3. Gradation Check

- Cause the 16 grayscale to be displayed with the Mode-43 signal. (White gradation waves.)
- (2) Set the contrast to a maximum and the breghtness to the center.
- At this time, the 1st gradation (black level) cannot be seen and the 2nd gradation must be barely lit.
- (4) With the brightness set to the center, vary the contrast from the maximum point and the gradation tracking must be good at that time.



- Note: If tint (particularly the gray, which is a middle color) is different, make adjustment of the white balance once again.
- (5) With the contrast set to a maximum, vary the brightness from the maximum point to the minimum point. and check to be sure that the brightness of the low gradation portion changes.

Note: Check both the color select 9300K and

4. Brightness Check

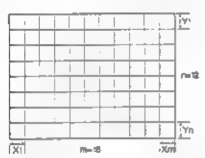
- (1) Cause the white full-flat field pattern to be displayed with the Mode-43 signal.
- (2) Make sure that the brightness value < 15 cd/π?</p> when the contrast is set to a minimum and the brightness to the center.

5. Deflection Linearity Check

(1) Display the green only crosshatch pattern.

Horizontal linearity= X max. - X min. × 100%

Y max. - Y min. Y max. + Y min. Vertical Inearity-



(2) To confirm the horizontal deflection linearity, proceed III the next input signal modes:

Mode-3

≤ 7% Mode-56

Mode-43

To confirm the vertical deflection inearity, proceed in the following input signal modes :

Mode-3

Mode-43

6. Distortion Check

Apply the signal of the following mode and supply the green crosshatch pattern.

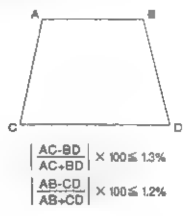
Mode-3

Mode-56

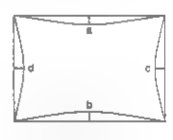
Mode-43

(2) Make sure that each value comes within the values indicated below.

Total distortion

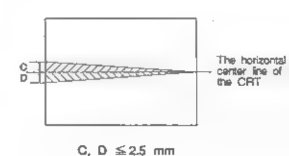


Pincushion



a, b, c, d ≤ 2.0 mm

Rotation

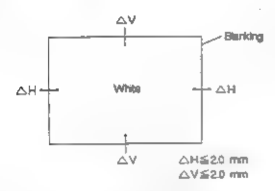


7. Image Stability Check

- (1) Check to be sure that the size variations are < 2 mm for horizontal size and < 1.5 mm for vertical size when the white full dot pattern of Mode- 3/ Mode-43 is displayed and the AC voltage is changed to 90 ~ 264 V.
- (2) Make sure that the size variations are < 2mm for horizontal size and < 1.5 mm for vertical size when contrast is changed to a minimum from maximum at the AC voltage of 120V/240V.

8. Blinking Image Check

(1) Apply blinking patern signal, (100%)



(2) Check the image stability at Mode-3 and Mode-4

Check if image changes due to blinking meets the standards below using the microscope.

9. Circuit Operation Check

- Check the protection operation at fH not covered in the specifications.
- (2) Apply IH = 28 KHz and 66KHz signal and check to be sure that sync flows.

10. Specific Function Check

- Create the crosshatch pattern using the Mods-3 signal of the preset timing.
- (2) Vary the vertical size and the deviation of the horizontal zontal size and check to be sure that the horizontal size and horizontal position variations meet the values given below.

Horizontal size → MIN. < 250 mm MAX. > 280 mm

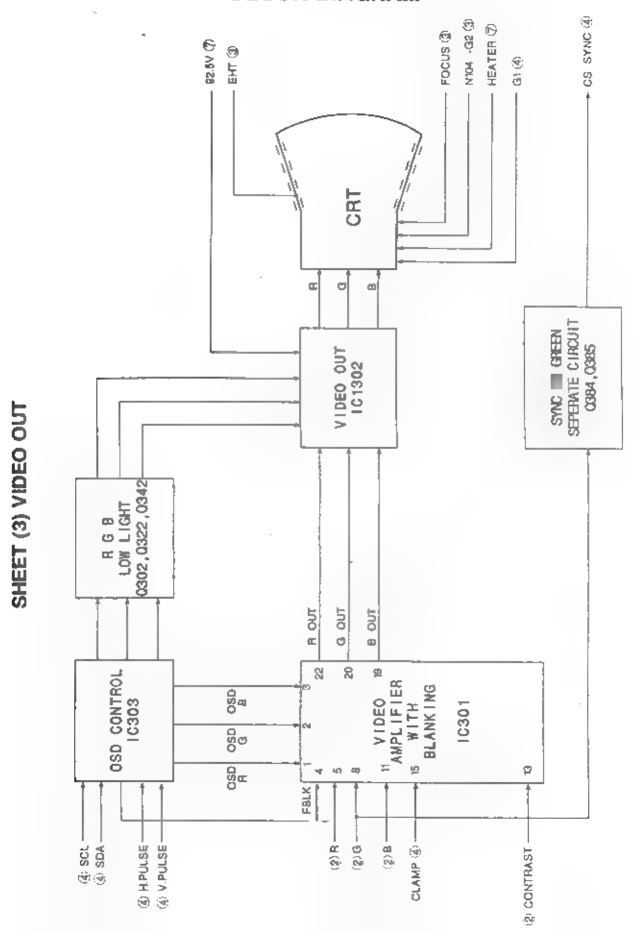
Horizontal position → left 20 mm or more

Horizontal position → right 20 mm or more

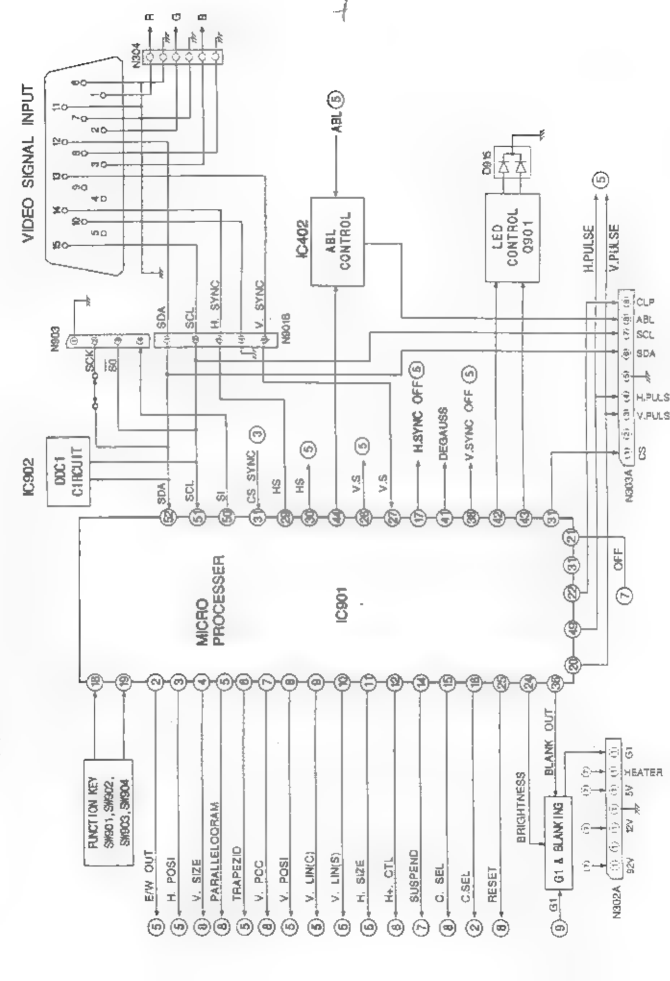
11. Power Save Function Check

The power consumption must meet the specifications when the horizontal/vertical sync signals are changed as shown below.

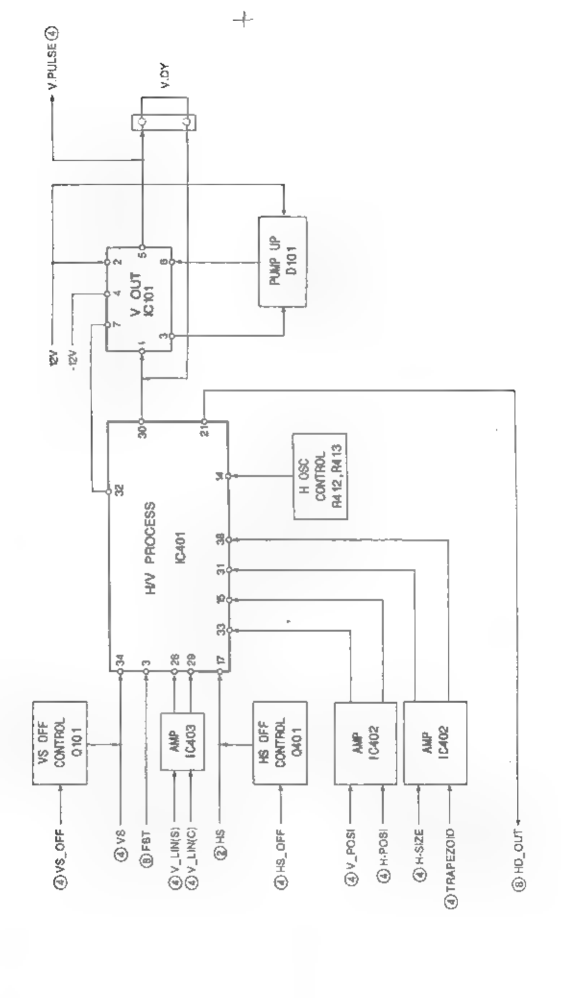
H.SYNC	OFF	ON	OFF
V.SYNC	ON	QFF	OFF
SPEC	< 30W	< 30W	< 8W



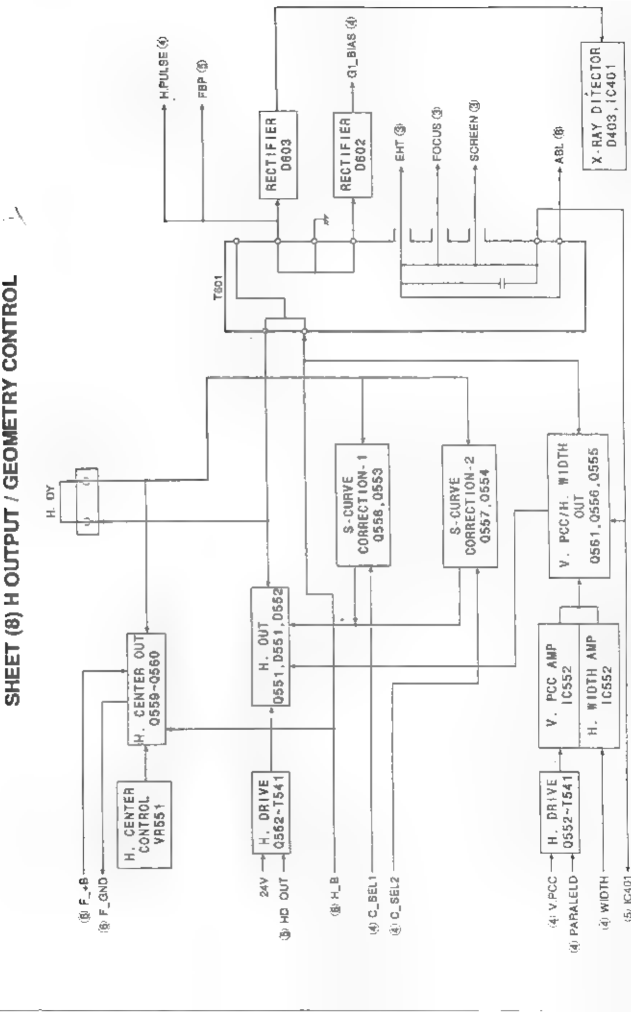
SHEET (4) MICROPROCESSSER / DIGITAL ANALOG CONVERTER / SIGNAL IN



SHEET (5) HOSC / VOSC OUTPUT



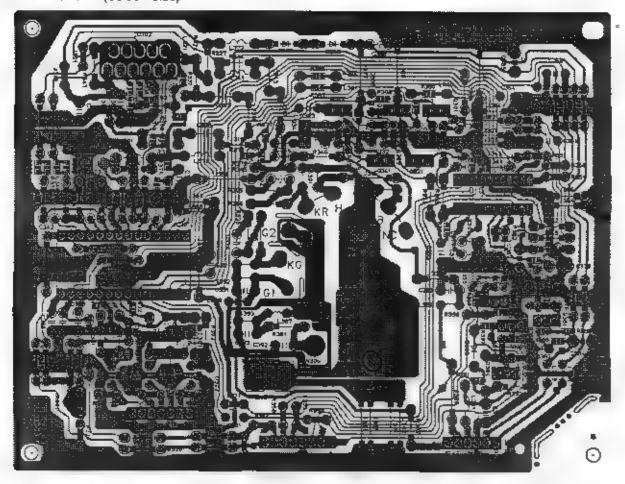
SHEET (8) HOUTPUT / GEOMETRY CONTROL



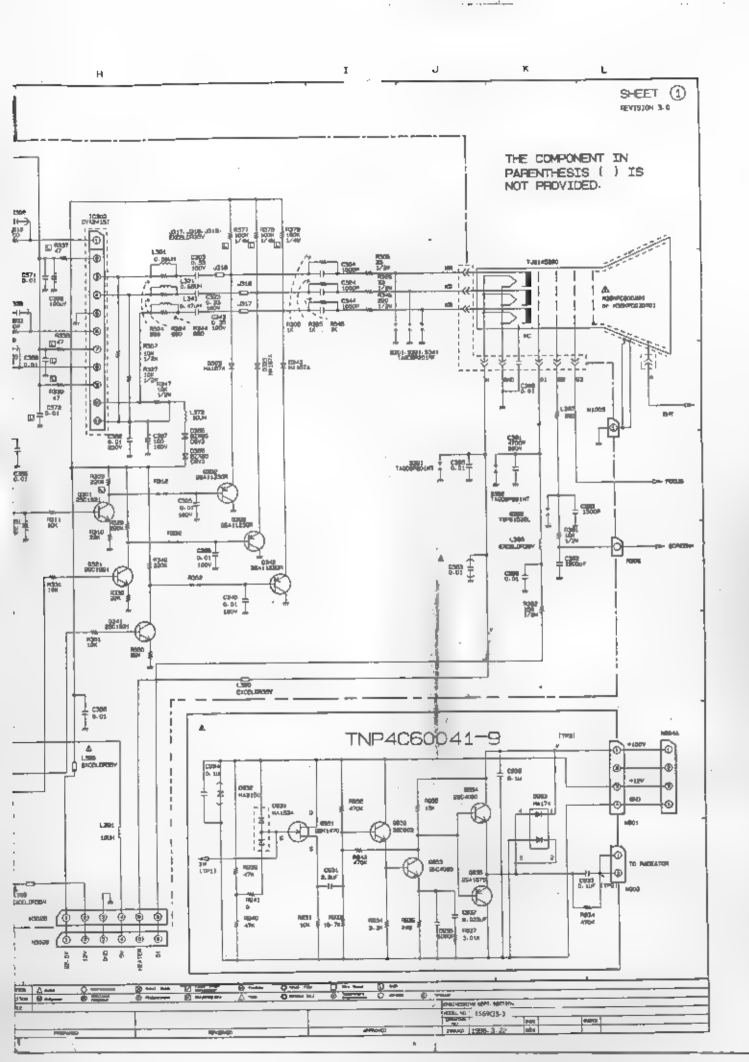
+ F_+B (B) ₩.H. EHT, CHOPPER OUT 0885,T881 \$ 2 EHT. CHOPPER AMP & DRIVE Q883,0864 EHT. CHOPPER PULSE GENERATOR 10401 H_B CONT. OFF 0881,0882 A HACTL OH OF

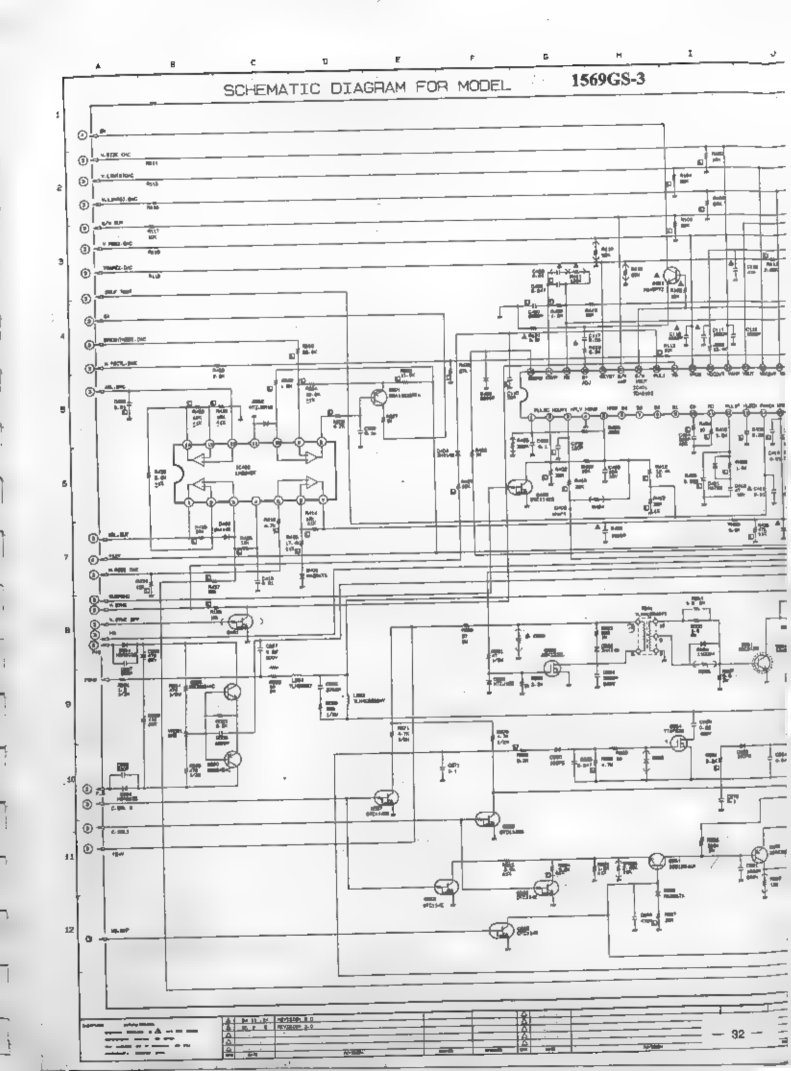
SHEET (6) EHT CHOPPER

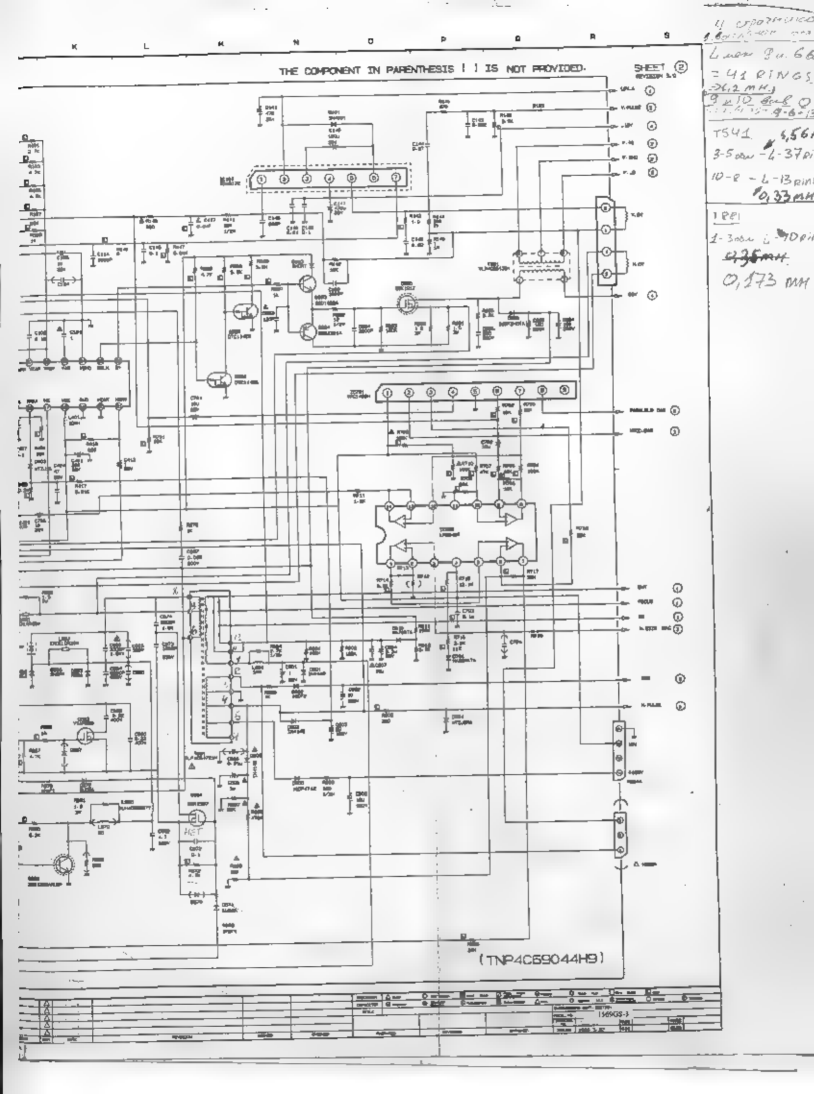
t

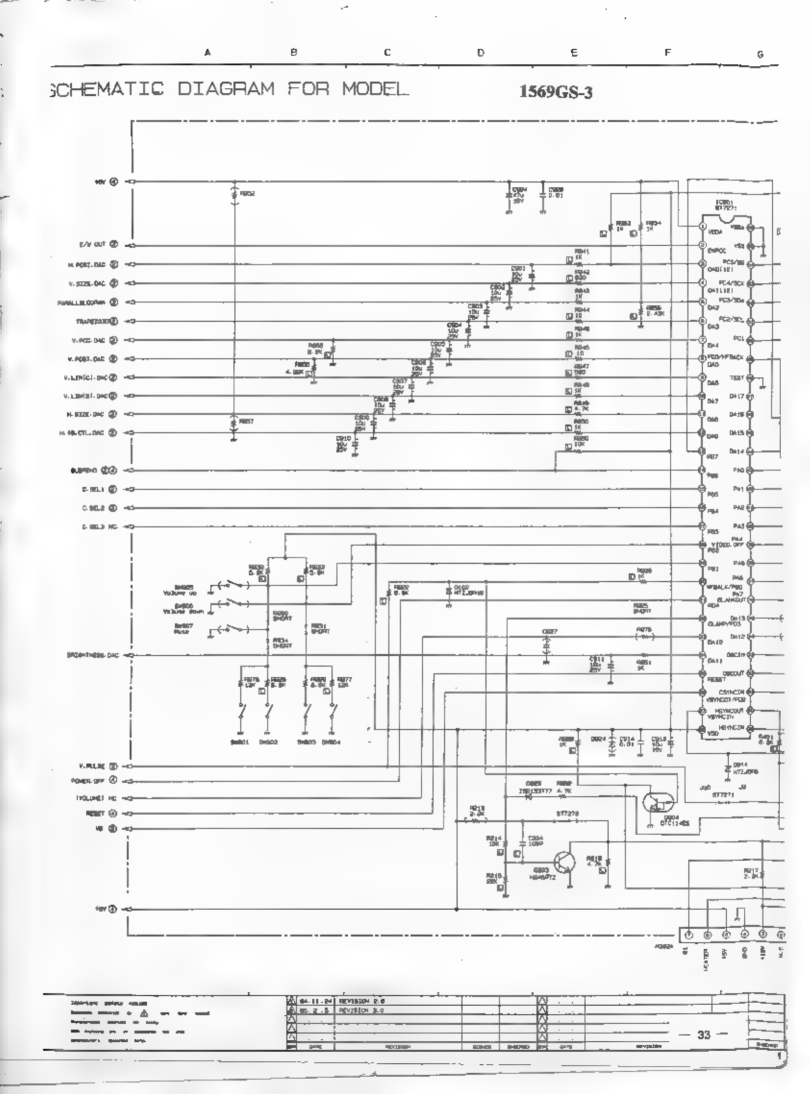


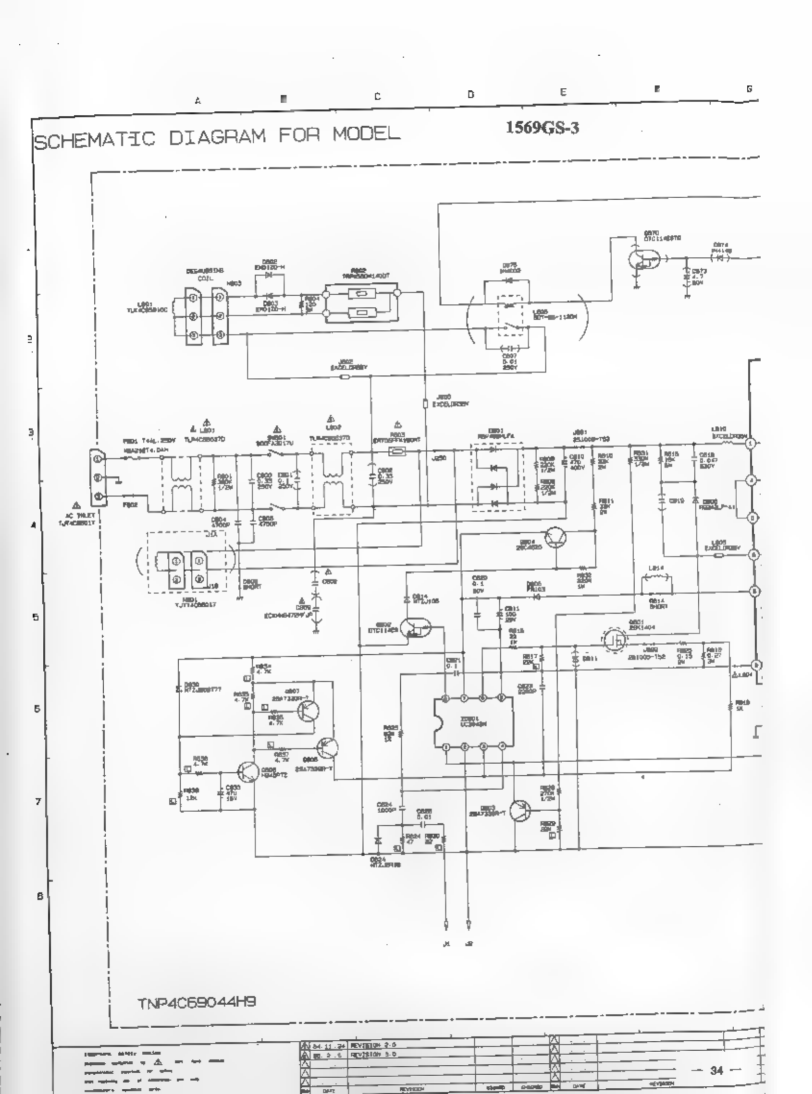
MAIN BOARD (Solder side)

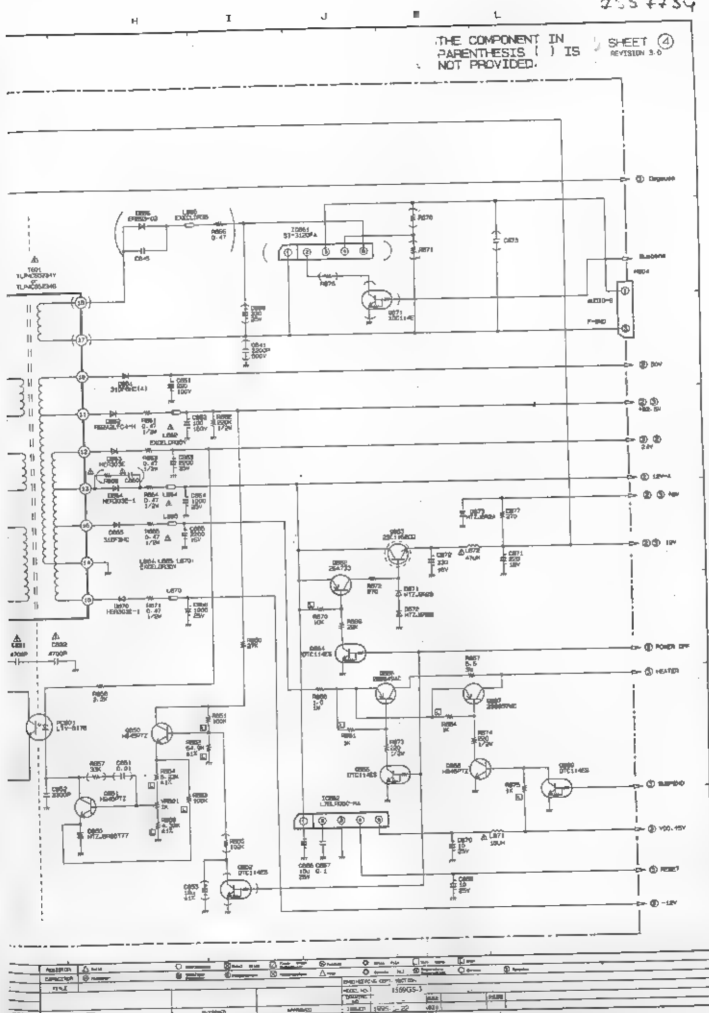






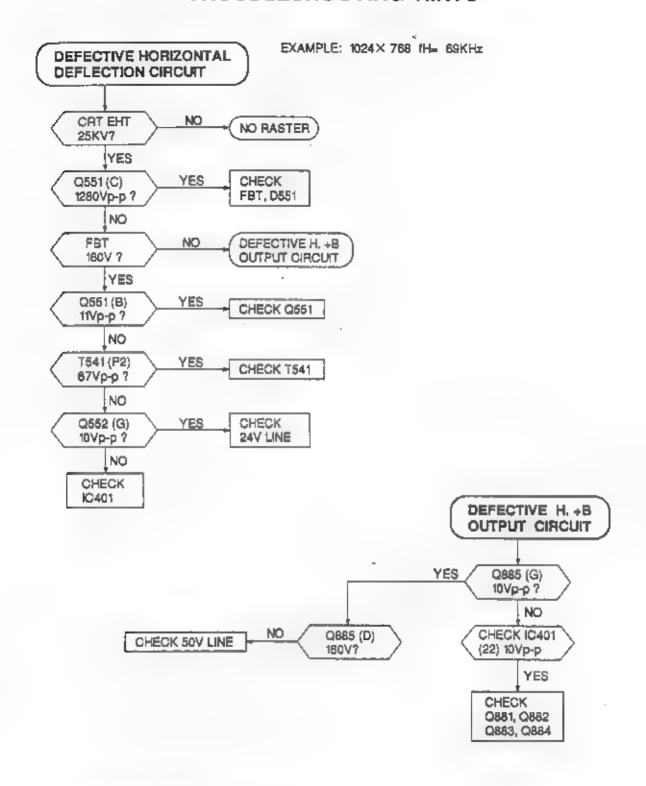




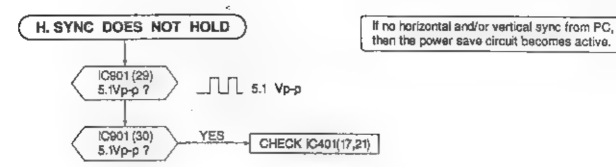


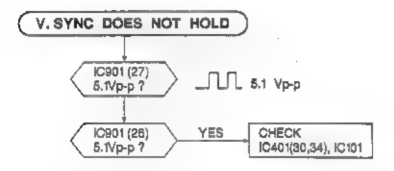
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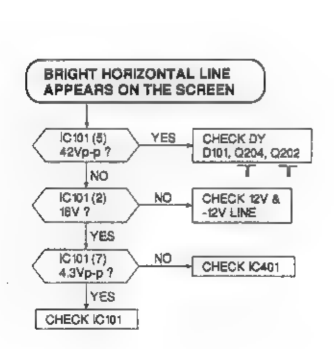
TROUBLESHOOTING HINTS -

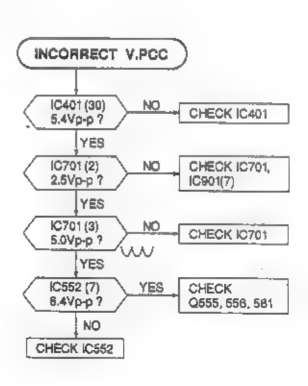


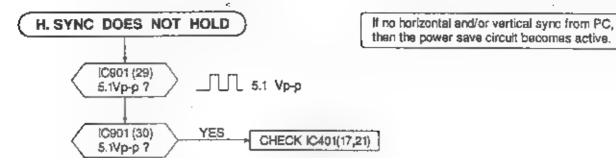
Please refer to block diagram for horizontal Deflection Circuit on page xx.

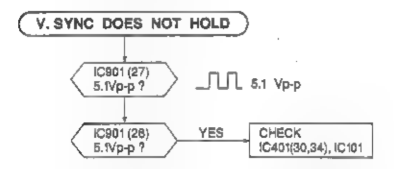


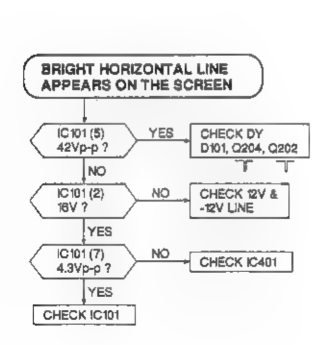


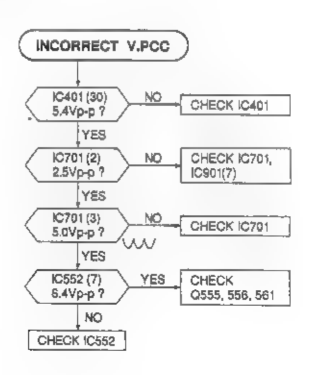


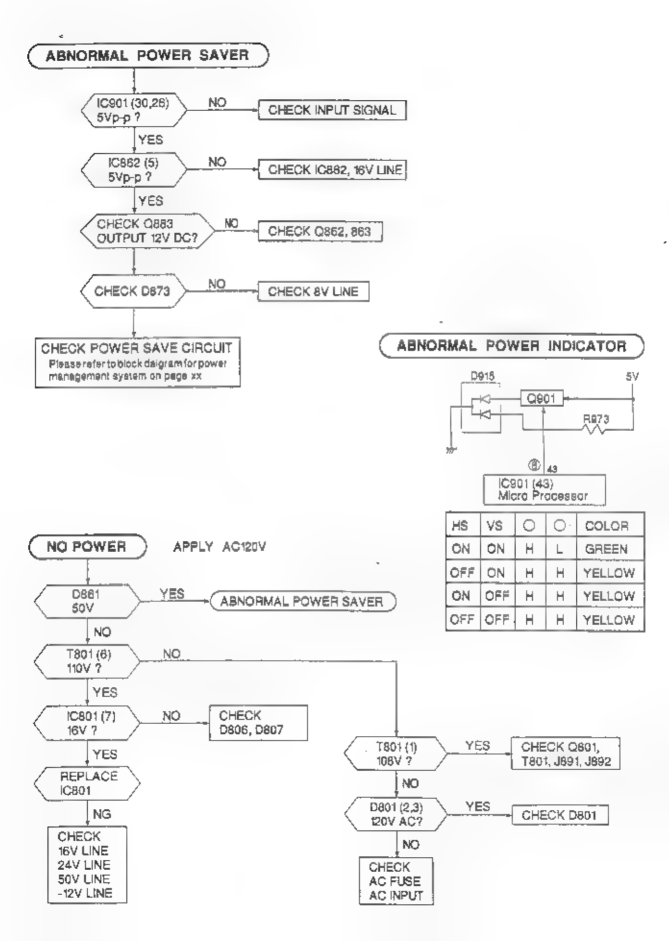


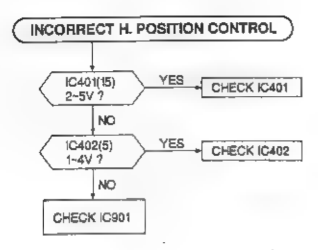


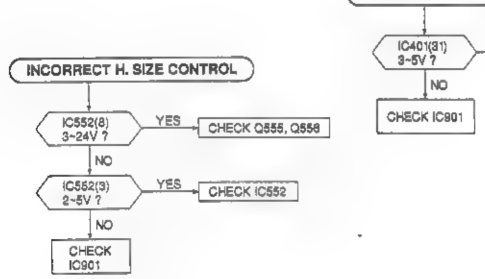


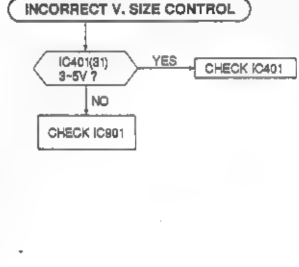


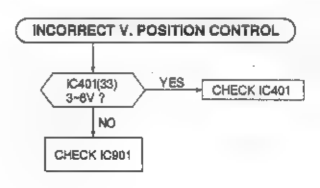


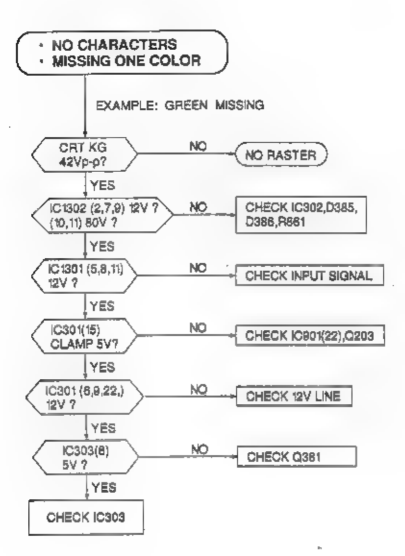


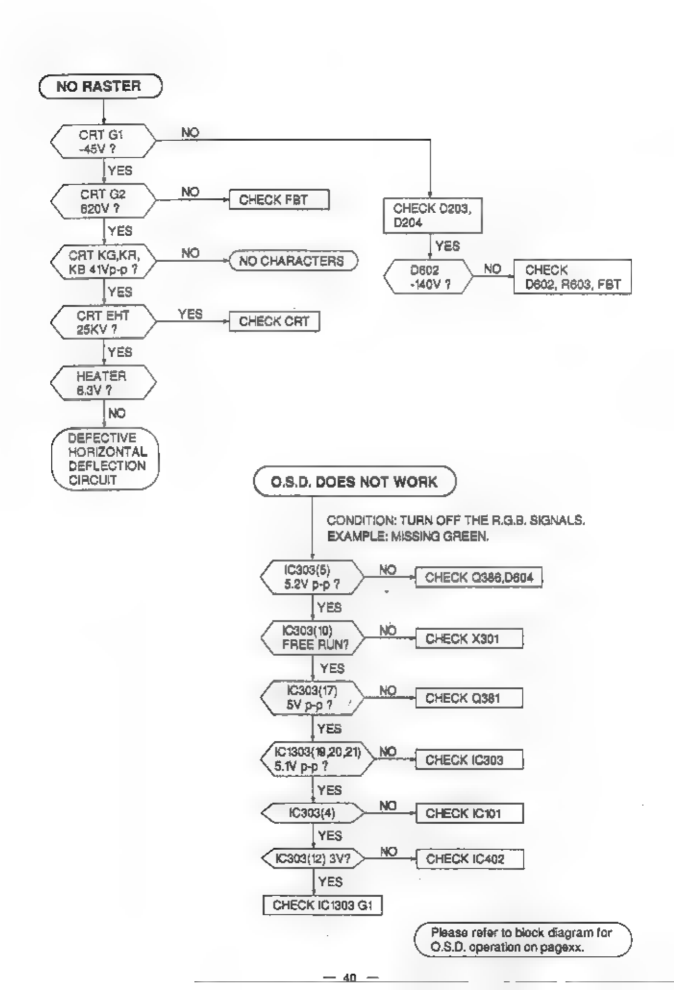












REPLACEMENT PARTS LIST

—— Important Safety Notice —

Components identified by the international symbol \triangle have special characteristics that are important for safety. When replacing any of these components use only manufacture's specified parts.

RESISTOR		PART NAME &	DE	SCR	IPTION	1	CAPA	спок		PART NAME &	DE	SCRIPTION	
1120,0.0.	┢	TYPE	_		WANCE	1	TYPE				Α	LLOWANCE	
	C	Carbon	F		1%				C	Ceramic	C	\pm 0.25 pF	
	ř	Fuse	j		5 %	ļ	1		E	Electrolytic		± 0.5 pF	
1	H	Metal Oxide	K		10 %	1	І г		P	Polyester	F	± 1pF	
	-	Solid		_	20 %	1			S	Styrol	J	士5%	
	G	Wire Wound	G	-	2 %	1	1		T:	Tantalum	K	± 10 %	
	15		-		K 70	ł			PP	Polypropylene	L	± 15 %	
	ν.	Vaviable Res.	ļ			ł			F	Chip	M	± 20 %	
1	ΙŢ	Thick Film					1 1		ÇÖ	Chip Ceramic	Р	+100 % -0 %	
		Chip Resistor									Z	+80 % -20 %	
Exam	ple:	Part No. ERDS1TJ104T	D	0	Descriptio	n) 1/4W		Exam	ple:	Part No. ECQM1H104J2	зм	Description 0.01 uF	n) 50∨
							,						

REF.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
	CABINET & MA	AIN PARTS		TQF4C0491	BAR CODE (1669GS-3M)
	M-8080001	3-BIRD LOGO		TSM4C8201-3	DISK
		C.R.T (151)	Δ	TSX4C8108-4	AC CORD (1569GS-3A)
	TBM4C4798	MODEL NO. PLATE(1689GS-SA)	Δ	TSX4C6143-4	AC CORD (1569GS-3E/3M)
_	TBM4C478B	MODEL NO. PLATE(1569GS-3E)	Δ	T8X4C8258-1	SIGNAL CABLE
2	TBM4C477B	MODEL NO. PLATE(1589GS-3M)	Δ	TSX4C6259-1	SIGNAL CABLE
	TBX4C0034-1	SW. KNOB		TUC4C0121	RADITOR
	TBXA02001T-1	CONTROL KNOB		TUX4C0102-1	REAR METAL
	TES4C0026	SW. SPRING		TUX4C0107	воттом
	THT4C0001	SCREW		TUX4C0110L	PCB FIXING METAL(L)
	THT964	SCREW		TUX4C0110R	PCB FIXING METAL(R)
Δ	TKE4C3101	FRONT CABINET		TUX80775	SIGNAL CABLE FIXING METAL
۵	TKK4C0014-1	CENTER POST		TXA3A31563	CRT KNIT WIRE
200	TKK4C0055	SIGNAL CABLE CASE		TXAJT2P21562	2P CONNECTOR
	TKK859979-2T	PEDESTAL		TXAPD4T (563	CUSHION
	TKKC5010T-1	LED BAR	_	XTN5+15G	SCREW
Δ	TKU4C1801	BACK COVER		XTW3+8L ,	SCREW
_	TKX861801	CRT PCS HOLDER		XYA4+EF6	SCREW
Δ	TKYA01200-1	BASE		XYA4+EF8	SCREW
Δ	TLK4C85914C-	DEGAUSS COIL			
_	TMK4C0048	SET LEG			
	TMK84549	REMALLOY(L)			
	TMKG001T -	GUM			
	TMM15404-1	SPACER RING			
	TMM4C0041	CLIP		1	
	TMM4C0058 -	SUPPORT			
	TMM82532-1	CRT GUM			
	TNP4C80045-23	CRT PCB (W/ COMPONMENTS)			ĺ
	TNP4C69044-22	1	1		
	TPC4C0418	PACKING CASE			1
	TPE4C0020-2	SET COVER			
	TPE814068	BAG	1		
Δ	TQB4C0208A-1	0/I			
	TQD4C0020-1	PM. SOFTWARE SHEET BAG			
	TQD4C0021-1	PM. SOFTWARE SHEET			
	TQF4C0295	WARNING LABEL			
	TQF4C0494	BAR CODE (1569GS-3A)			
	TQF4C0493	BAR CODE (1589GS-3E)	L		

REF. NO.	PART NO.		DESCRIPT	TION		REF. NO.	PART NO.		DESCRI	PTION	(
	CAPACITORS				1	C365	ECKR1H103ZF1P	¢	0.01 uF	2	. 50
		i				C366	ECKR1H103ZF1P	В.	0.01 uF		5
C101	ECQV1H105JZ3	Р	1 uF	d	50V	C367	ECKR1H103ZF1P	C	0.01 uF		5
C102	ECQM1H154JZBM	Р	0.15 uF	J	50V	C368	ECEA1CTK101BJ	É	100 uF		1
C103	ECEA1ETK100BJ	E	10 uF	_	25V	C369	ECQM1H103JZ3M	į.	0.01 uF	J	5
C110	ECUV1H330JCNW	c	33 pF	J	50V	C370	ECEATETK100BJ	î.	10 uF	_	2
C111	ECUV1H103KBNW	CC	0.01 uF	ĸ	50V	C371	ECKR1H103ZF1P	ō	0.01 uF		5
C112	ECUV1H103KBNW	CC	0.01 uF	ĸ	, 50V	C372	ECUV1H103KBNW	i.	0.01 uF		5
C114	ECUV1H103KBNW	CC	0.01 uF	K	. 60V	C373	ECUV1H101KBNW	i.	100 pF		5
C115	ECUV1H103KBNW	CC	0.01 uF	iii	50V	C374	ECUV1H101KBNW	Č	100 pF		5
C116	ECUV1H470JCNW	CC	47 pF	J	50V	C375	ECKR1H103ZF1P	Č	0.01 uF		5
C117	ECCE1584KZBM	P	0.58 uF	ı	1007	C376	ECEA1ETK100BJ	1	10 uF		2
	ECOMINIOSJZ3M	Р	0.01 uF	J	507	C377	ECCR1H220JC1P	Č	22 pF		5
C140	ECEA1ETM471BJ	E	470 uF		257	C378	ECCR1H220JC1P	Č	22 pF		5
G141		Þ	0.1 uF	J	507	C379	ECEA1ETK100BJ	Ē	10 uF		2
C142	ECQM1H104JZ3M ECQM1H223JZ3M	P	0.1 UF	7	50Y	C381	ECEA IHTK2R2BJ	Ē	2,2 uf		5
C143	ECQM1274JZSM	5	0.022 UF	J.	1007	C382	ECQE1103JFBM	P	0.01 uF		10
C144	ECQM1H104JZ3M	5	0.1 uF	J	50Y	C384	ECKR1H103ZF1P	0	0.01 uf		5
C145 C146	ECCR1H68UG1P	6	680 pF	7	50V	C385	ECKR1H103ZF1P	C	0.01 úF		5
	ECÉA ICTM471BJ	٤	470 UF	9	167	C387	ECEA2CTK101EJ	Ë	100 uF		-16
C147		P	-:0.22 ⊔F	J	50V	C388	ECUV1H103KBNW	C	0.01 uF		5
C148	ECQM1H224JZBM		100 uF	ч	35V	C391	ECKR2H472KB1P	0	4700 pF		-50
C149	ECEAIVTK1018J	E				C392	ECKR3A152KB1P				
C160	ECKR1H102KB1P	C	1000 pF	- 5	50V		ECKR3A152KB1P	C	1500 pF		100
C202	ECOM1H104JZBM	P	■.1 uF	J	50V	C393 C394		_	1500 pF		100
C203	ECQE2104KF3M	٦	0.1 BF	K	- 200V		ECKRILLIORIES		10 uP		2
C204	ECUV1H101KBNW	C	100 pF		50V	C395	ECKR1H103ZF1P	Ç	0.01 uF		5
C301	ECEA1ETK100BJ	ļ.,	10 uF		25V	C398	ECKC2H103K81P	C	0.01 uF		· 50
C305	ECQM1H104JZ3M		0.1 uF	J	50V	C401	ECEA1CTK331BJ		330 uF		1
C303	ECQE1334KZ3M	1	0.33 uF	K	100V	C402	ECQM1H104JZ3M	E	0.1 uF		5
C304	ECKR2H102KB1P	C	1000 pF	K	500V	C403	ECEA1CTK1018J	E	100 uF		1
C305	ECQM1103KZ3M	P	0.01 uF	K	100V	C404	ECQP1H681GZ3M		980 pF		₹ 5
C306	ECEA1ETK100BJ	E	10 uF		25V	C405	ECUV 1H223KBNW	ç	0.022 uF		
C321	ECEA1ETK100BJ	15	10 uF		25V	C408	ECUVIE224ZFNW	0	0.22 uf		2
C322	ECQM1H104JZ3M	P	0.1 uF	J	507	C407	ECUV1H104ZFNW	C	0.1 บค		1 5
C323	ECQE1334KZ3M	P	0.33 uF	K	100V	C408	ECKR1H222KB1P	C	2200 pf		5
Ç324	ECKR2H102KB1P	C	1000 pF	K	500V	C409	ECUV1H473KBNW	C	0.047 DE		5
C325	ECQM1103KZ3M	P	0.01 uF	K	100V	C410	ECEA1CTK470BJ		47 us		1
C326	ECEA1ETK100BJ	8	10 uF		25V	C411	ECUV1H103KBNW	C	0.01 u		
C341	ECEA1ETK100BJ	ĮΕ	10 uF		25V	C412	ECQM1H103JZ3M	P	0.01 u/		
C342	ECQM1H104JZ3M	J P	0.1 uF	J	50V	C413	ECEA1HTK0108J		10 uf		5
C343	ECQE1334KZ3M		0.33 uF	K	100V	C414	ECUV1H103KBNW	Ç	0.01 us		_
C344	ECKR2H102KB1P	C	1000 pF		500V	C418	ECUV1Ht2tKCNW	C	120 p8		
C345	ECQM1103KZ3M	١٩	0.01 uF	К	100V	C417	ECUV1H473KBNW	C	0.047 ц		
C346	ECEA IETK 100BJ	E	- 10 uF		25V	C418	ECUV1H121KCNW	C	120 pl		
C347	ECUV1H050JCNW	C	5 pF	J	50V	C419	ECCR1H220JG1P	Ç	22 pf		
C351	ECEA1ETK100BJ	E	10 uF		25V	C420	ECUV1H222KBNW	C	2200 pl		
C352	ECEA1ETK100BJ	٤	10 bF		257	Ç421	ECUV1H470JCMW	CC			
C353	ECEA1ETK100BJ	E	10 uF		25V	C422	ECUV1H103KBNW	ÇC			
C354	ECEA1ETK100BJ		10 uF		257	C424	ECEA1ETK470BJ	3	47 ul		- 2
C355	ECCR1H470JC1P	C	47 pF	J	50V	C430	ECUV1H103KBNW	C	0.01 ut		
C356	ECCR1H470JC1P	C	47 pF	J	50V	C551	ECKR2H392KB1P	C	3900 pl		
C360	ECCR1H151JG1P	C	150 pF	J	SDV	C552	ECWH12H332JZBM	P	3300 pl	F J	125
C361	ECQM1H103JZ3M	P	0.01 uF	1	507	C554	ECQF6822JZ3M	P.	6800 pl		
C362	ECEA1ETK100BJ	10	10 uF		25V	C556	ECKR2H391K81P	C	390 p	F K	50
C363	ECQM1H104JZ3M	P	0.1 uF	J	50V	C557	ECQE2224KZ3M	Р	0.22 u	F I	20
C364	ECKR1H103ZF1P	C	0.01 uF	Z	5gV	C558	ECKR1H102KB1P	C	1000 p	F K	
						1					

REF. NO.	PART NO.		DESCRIP	TION		REF. NO.	PART NO.		DESCRIP	TION	
C559	IECEA1ETK471BJ	Е	- 470 uF		257	C887	ECQE2223JZ3M	1.	0.022 uF	J	200V
C560	ECWF4364JZB	ΙP	0.36 uF	J	400V	C901	ECEA1ETK100BJ	18	10 uf		25V
C562	ECWF2224JZBM	þ	0.22 uF	J	200V	C902	ECEA1ETK100BJ	Ē	to uF		25
C563	ECWF2824JZBM	þ	0.82 UF	J	2007	C803	ECEA1ETK100BJ	E	10 UF		25\
	ECQM1H473JZ3M	P	0.047 uF	1	50V	C904	ECEA IETK 100BJ	l ii	10 UF		25V
C564	ECEA1ETK471BJ	E	470 UF	4	257	C905	ECEA1ETK100BJ	E	10 UF		251
C568	ECKR2H221KB1P	c	220 pF	K	500V	C906	ECEATETK 100BJ	E	10 UF		25¥
C567	ECKR2H221KB1P	ç	220 pF	K	500V	C907	ECEA1ETK 100BJ	E	10 uF		251
C568	ECQM1H104JZ3M	ΙĒ	0.1 uF	Ĵ	507	C908	ECEA1ETK100BJ	ΙÉ	10 UF		25V
C570	ECQM1H104JZ3M	li.	0.1 uF	ď	50V	C909	ECEA1ETK100BJ	lέ	10 UF		251
C571	ECWHt2Ht52JZ3M	P	1500 pF	ď	1200V	C910	ECEATETK100BJ	E	10 uF		25\
C573				_	50V		ECEATETK 100BJ	E			
C580	ECCR1H471JG1P	C	470 pF	J		C911			10 UF		25\
C581	ECKR2H102KB1P	0	1000 pF		500V	C912	ECTA 1H15 PCMA	0	120 pF	J	501
C582	ECQE1475JZBM	P	4.7 UF	d	100V	C913	ECEA1ETK100BJ	E	10 uF		25¥
C601	ECEA1HTK010BJ	E	1 uF		507	C914	ECQM1H103JZ3M	P	0.01 uF	ال	60V
C602	ECEA2CTK100BJ		10 uF		180V	C915	ECCR1H150JC1P	C	15 pF	J	501
C603	ECEA2ATK220BJ	E	■ uF		100V	C916	ECCR1H150JC1P	C	15 pF	J	60V
C604	ECEA1HTK3R3BJ	Ε	3.3 uF		50V	C919	ECEA1ETK100BJ	E	10 UF		251
Ç805	ECEA1HTK010BJ	E	1 uF		50V	C924	ECEAICTK4708J	E	47 UF		161
C607	ECEA1HTK100BJ		10 uF		50V	C925	ECQM1H103JZ3M	P	0.01 uF	J	50V
C608	ECEA2CTK100BJ	E	10 uF		1607	C926	ECEA1ETK100BJ	E	10 uF		25
C701	ECEA1ETK100BJ	E	10 uF		257	C931	ECUVIC225ZFND	CC	2.2 µF	Z	161
C702	ECEA1ETK100BJ		10 uF		25V	C832	ECQM1H104JZ3M	P	0.1 uF	J	50\
C703	ECUV1H104ZFNW	C	0.1 uF	F	50V						
C705	ECEA1ETK100BJ	E	10 uF		257						
△ C800	ECQU2A334MNFT	Р	0.33 uF	Mi	250V			1			
△ C803	ECKMNS472MFJP	C	4700 pF	M	400V						
△ C804	ECKMNS472MFJP	C	4700 pF	М	400V						
C810	ECOS2GGM331EE	l it	330 uF		400V		DIODES				
C811	ECEA1ETK101BJ	l ii	100 uF		25V						
C818	ECQE6473JZ3M	P	0.047 uF	J	600V	D101	1N4001TB52	DK	DDE		
C820	ECQM1H104JZ3M	10	0.1 uF	Ĵ	50V	0102	MTZJ\$R1BT77		NER DIODE		
C821	ECQM1H104JZ3M	P	0.1 uF	J	50V	D202	MTZJ6R1BT77		NER DIODE		
C823	ECKR1H222KB1P	C	2200 pF	ĸ	50V	D203	HZT33-09TD	4	DDE		
C824	ECQM1H102JZ3M	Ιŭ	1000 pF	J	50V	D204	HZT33-09TD		DDE		
C828	ECQM1H103JZ3M	li.	0.01 uF	Ĵ	50V	D301	1N4148TB26		ODE		
△ C831	ECKMNS472MFJP	Ιā	4700 pF	M	400V	D302	1N4148TB26	_	ODE		
	ECKMNS472MFJP	Ĭč	4700 pF	. 1	400V	D303	MA167ATA5		ODE		
△ C832	ECEA ICTK4708J	Ĕ	47 uF	_	16V	D303	1N4148TB26		ODE		
C833	ECKR1H332KB1P			К	60V	D321	1N4 148TB26		ODE:		
C852	ECEA2ATM221EJ	0	3300 pF 220 uF	PA	1007	D322	MA167ATA5		DDE:		
Ç861		-							•		
C862	ECEA2CGE101E	E	100 uF		160V	D341	1N4148TB26		DDE		
C863	ECEA1VTM222EJ		2200 uF		35V	D342	1N4148TB26		DDE		
C864	ECEA1ETM102EJ	E	1000 uF		257	Q343	MA167ATAS		DDE BODE		
C865	ECEA1CTK222EJ	E	2200 uF		16V	D381	MTZJ15BT77		NER DIODE		
C868	ECEA1ETK100BJ		10 UF		25V	D362	MTZJ15BT77		NER DIODE		
C867	ECQM1H104JZ3M		0.1 uF	J	50Y	D371	MA29WATA		ODE		
C868	ECEA1CTK 102EJ	E	1000 uF		16V	D381	MA29WATA		DD E		
C869	ECEA1ETK100BJ	E	10 uf		25V	D382	MTZJ4R78T77		NER DIODE		
C870	ECEA1ETK100BJ	8	10 uF		25V	D383	1N4148TB26	DK	ODE		
C871	ECEA1CTK221BJ	E	220 uF		16V	D384	1N4148TB26		ODE		
C872	ECEA1CTM331BJ		330 uF		16V	D385	BZX85C6V2	Die	ODE		
C883	ECKR1H121JG1P	Ç	120 pF	K	50V	D386	BZX85C6V2	Die	ODE		
C884	ECEA2DTK101EJ	18	100 uF		200Y	. D401	MA700TA	Di	ODE		
	ECEA2DTK101EJ	E.	100 uF		200V	D403	MTZJ15BT77		NER DIODE	:	
C885	LECENTRY IN IN ICA	1 5	IUV UC		ZUUT	DAMES	INTERNATION OF THE	165	MER MICH		
C885 C886	ECKR2H221K81P	li.	220 pF		500V	D404	1N4148TB26		ODE		

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
D405	MA29ATA	DIODE		I.C	
D406	1N4148TB26	DIODE		,,,,	
		DIODE	IC101	TDA8172	IC (7 PIN)
D551	5TUZ47	DIODE	IC301	LM1281N	IC (28 PIN)
D552	RG2ALFC4-H	DIODE		CVA2415T	1 '
D554	11DQ04TA2		1C302	STV9422P	IC (11 PIN)
D556	MTZJ15BT77	ZENER DIODE	IC303		IC (20 PIN)
D558	10DF6-TA2	DIODE	[C401	TDA9103 LM324DT	IC (42 PIN)
D560	10DF6-TA2	DIODE			OP-AMP IC (14 PIN)
0581	HER303E-3	DIODE		LM324DT	OP-AMP IC (14 PIN)
D562	1N4146TB26	DIODE	IC701	UPC1406HA	IC (9 PIN)
D583	RG2ALFC4-H	DIODE	IC801	UC3842N	(8 PIN)
D584	HER303E-3	DIODE			IC (4 PIN)
D571	EU02AV1-H	DIODE	IC901	ST72T71	IC (56 PIN)
D572	EU02AV1-H	DIODE	IC902	24LC21IP	IC (8 PIN)
D580	MA29ATA	DIODE			
D601	1N4148TB26	DIODE			
D602	10DF2-TA2	DIODE			
	1N4148TB26	DIODE		COILS	
D604	MTZJ5R18T77	ZENER DIODE			
	15DF4TA2	DIODE	J317	EXCELDR35V	COIL
D606	1N4148TB26	DIODE	J318	EXCELDR36V	COIL
D610	MA700TA	DIODE	J319	EXCELDR35V	COIL
D701	MA29WATA	DIODE	J802	EXCELOR35V	COIL
△ D801	RBV406MLFA	DIODE(RBV-406M)	J855	EXCELDR35V	COIL
D802	EM012V0-H	DIODE	L301	TLTR56K186T	COIL
D803	EM01ZV0-H	DIODE	L321	TLTR68K168T	COIL
D805	RG2A2LFA1-H	DIODE	L341	TLTR47K186T	COIL
D806	FR103TB52	DIODE	L370	TLT100K186T	COIL
D814	MTZJ10BT77	ZENER DICOE	L371	TLT100K186T	COIL
D824	MTZJ5R1BT77	ZENER DIODE	L372	TLT221K186T	COIL
D830	MTZJ20BT77	ZENER DIODE	L380	TLTR47K186T	COIL
D850	MTZJ6R8BT77	ZENER DIODE	L381	TLTR47K186T	COIL
D881	31DF6HC(A)	DIODE	L382	TLTR47K186T	COIL
	RG2A2LFC4-H	DIODE RG2A2	L385	EXCELDR35V	COIL
D862	HER303E-3	DIODE	L386	EXCELDR35V	COIL
D883		DIODE	L388	EXCELDR35V	COIL
D864	HER303E-3	DIODE	L389	EXCELDR35V	COIL
D865	31DF2HC(A)	1		TLT 100K 188T	COIL
D870	HER303E-3	DIODE	L391		
D871	MTZJ6R2BT77	ZENER DIODE	L401	TLT100K188T EXCELDR35V	COIL
D872	MTZJ6A8BT77	ZENER DIODE	L551		
D873	MTZJ8R2AT77	ZENER DIODE	△ L553	TLH4C85634Y	H. LIN COIL
D884	ECKR1H392KB1P	C 3900 PF K 50V		TLH85807Y	CHOKE COIL
D886	31DF2HC(A)	DIODE	△ L555	TLH4C85927Y	BRIDGE COIL
D913	MTZJ5R6BT77	ZENER DIODE	L601	SPT0406A102K	COIL
D914	MTZJ5R8BT77	ZENER DIODE	△ L801	TLP4C65537D	LINE FILTER
D915	L-59EGW	LED	△ L802	TLP4C65537D	LINE FILTER
D850	MTZJ5R69177	ZENER DIODE	L805	EXCELDR35V	COIL
D921	MTZJ5R6BT77	ZENER DIODE	La10	EXCELDR35V	COIL
D922	MTZJ5R6BT77	ZENER DIODE	L862	EXCELDR35V	COIL
D923	MTZJ5R6BT77	ZENER DIODE	LB64	EXCELDR35V	COIL
O927	1SS133T77	DIODE	L865	EXCELDR35V	COIL
D928	1\$\$133T77	DIODE	L870	EXCELDR35V	COIL
D929	1SS133T77	DIODE	L871	TLT100K188T	COIL
D961	MTZJ5R69T77	ZENER DIODE			
D962	MTZJ5R6BT77	ZENER DIODE			
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				L	

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REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION					
	TRANSISTORS		Q904	KRC102MAT	TR	ANSISTOR				
Q101 Q201 Q202 Q203 Q301 Q302 Q321 Q322 Q341 Q342 Q384 Q385 Q386 Q403 Q551 Q552 Q553 Q554 Q555 Q556 Q556 Q559 Q560 Q561 Q562 Q563	TRANSISTORS H945PTZ 2SA1123QRTA H945PTZ H945PTZ 2SC1921TZ 2SC1921TZ 2SA1123QRTA 2SC1921TZ 2SA1123QRTA 2SC1921TZ 2SA1123QRTA 4945PTZ 2SA1123QRTA H945PTZ 2SA733QR-T 2SC3811QRTA 2SC3811QRTA 2SC3811QRTA 2SC3811QRTA 2SC3811QRTA 2SC3811QRTA 2SC3811QRTA KRC102MAT 2SC5129 2SK2105Z YTAF630 YTAF630 YTAF630 YTAF630 YTAF630 YTAF630 YTAF630 YTAF630 2SD2374QRL 2SB1322AQRTA KRC102MAT KRC102MAT 2SD669AWC 2SB649AC 2SD1264ALBP KRC102MAT KRC102MAT	TRANSISTOR	J216 J218 J219 J220 J258 J278 J281 J297 J430 J877 J878 J890 J922 L387 R101 R102 R103 R104 R106 R107 R108	RESISTORS ERJ6GEYOROOVT ERJ6GEYJ700VT	THE TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	## ## ## ## ## ## ## ## ## ## ## ## ##	1 C C C C C C C C C C C C C C C C C C C	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10		
Q564 Q565 Q801 Q802 Q803 Q804 Q806	28K1507-91M KRC102MAT 28K1404 KRC102MAT 28A733OR-T 28C4620V25T2 28A733OR-T	F.E.T TRANSISTOR MOS F.E.T(K1404) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	Ri11 R113 R117 R120 R121 R122 R123	ERJ6GEYJ103VT ERD25TJ103TT ERD25TJ103TT ERJ6GEYJ123VT ERJ6GEYJ332VT ERJ6GEYJ163VT ERDS2TJ822TT	TTCTTTC	2.05KQ 10KQ 10KQ 12KQ 3.3KQ 18KQ 8.2KQ		1/ 10 1/ 10 1/ 10 1/ 10 1/ 10 1/ 10		
Q807 Q808 Q850 Q851 Q862 Q863	28A733QR-T H945PTZ H945PTZ H945PTZ 2SA733QR-T 2SG1162CD KRC102MAT	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	R140 R141 R142 R143 R144 R145	ERJ6GEY0R00VT EROS1TJ333TT EROS2TJ183TT ERJ6GEYJ1R0VT ERG1SJ301PK ERX1SJ1R0PK ERO25TJ471TT	TOCTMMC	■ Ω 33KΩ 18KΩ 1 Ω 300 Ω 1 Ω 470 Ω	11111	1/1/ 1/: 1/: 1/1/		
Q864 Q865 Q866 Q867 Q868 Q869 Q881	2SB649AC KRC102MAT 2SB857WC H845PTZ KRC102MAT KRC102MAT	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	R147 R148 R149 R202 R203 R204	ERJ6ENF8811VT ERD25TJ681TT ERJ6GEYJ392VT ERJ6ENF1201VT ERJ6ENF2202VT ERJ6ENF2202VT	TCTTTT	8.81KΩ 880 Ω 3.9KΩ 1.2KΩ 22KΩ 22KΩ	F 3 3 F F B	1/1/ 1/1/ 1/1/ 1/1/ 1/1/		
Q882 Q883 Q884 Q885 Q901 Q903	KRC102MAT 2SD1992AQRTA 2SB1321AQRTA 2SK1917-M KRA102MAT KRC102MAT	TRANSISTOR TRANSISTOR TRANSISTOR MOS F.E.T TRANSISTOR TRANSISTOR	R205 R206 R207 R208 R210 R211	ERJ6GEYJ472VT ERJ6ENF1152VT ERDS2TJ102TT ERDS2TJ104TT ERJ6GEYJ392VT ERJ6GEYJ472VT	TTCCTT	4.7KΩ 11.5KΩ 1KΩ 100KΩ 3.9KΩ 4.7KΩ) F J J J j	1/ 1 1/ 1 1/ 1/ 1/ 1 1/ 1		

REF. NO.	PART NO.		DESCRIE	TIO	N !	REF. NO.	PART NO.	L	DESCRI	710	N
R212	ERDS2TJ223TT	c	22K Ω	J	1/4W	R368	ERD25TJ331TT	С	330 Ω	J	1/-
R214	ERJ6GEYJ103VT	T	10K ()	J	1/10W	R369	EROS2TKF3302T	M	33K Ω	F	17.
R215	ERJ6GEYJ223VT	T	22K O	3	1/ 10W	P370	EROS2TKF5601T	1 "	5.8K N	F	1/-
	ERJ6GEYJ472VT	۱÷	4.7K G	J	1/ 10W	R371	ERDS2TJ101TT	ō	100 Ω	j	17-
R216		1 -	2.2K D	_		R372	ERD25TJ101TT	1 -		_	
8217	ERD25TJ222TT	Ç		1	1/4%			Ç	100 Ω	J	1/
R218	ERDS1TJ681TT	9	680 G	7	1/2₩	R373	ERDS2TJ101TT	C	100 A	J	- 17
R301	EROS2TKF75R0T	M	75 G	F	174₩	R374	ERD25TJ151TT	С	150 B	J	17
R302	ERDS1TJ330TT	C	33 D	7	1/2₩	R375	ERJ6ENF2201VT	T	2.2K ()	F	17.1
R303	ERD25TJ391TT	C	380 N	7	1/4₩	R376	ERJ6ENF2702VT	T	27ΚΩ		1/1
R304	ERD25TJ681TT	C	080 G	J	1749	R377	ERJ6GEYJ104VT	T	100K 🙃	J	1/1
R305	ERD25TJ102TT	(C	1K 🕮	J	1/4₩	R378	ERJ6GEYJ104VT	ĮΤ	100K Ω	J	17.1
R306	ERDS1TJ330TT	0	33 Ω	J	1/2%	R379	ERJ6GEYJ104VT	lτ	100K ()	j	1/1
R307	ERDS1TJ103TT	l a	10KΩ	L	1/2₩	R381	ERDS1TJ103TT	Ġ	10K Ω	J	1/
R309	ERJ6GEYJ224VT	ΙŤ	220K Ω	ũ	1/ 10W	R382	EROSITJ151TT	č	150	J	1/
		1.		_	1/4W	R384	ERJ6GEYJ561VT				
R310	ERDS2TJ223TT	ļ ç	22K 🖸	J				Ţ	580 A	J.	1/1
R311	EADS2TJ103TT	0	10K D	J.	1/4W	R385	ERJ6GEYJ101VT	Ţ	100 Ω	J	1/1
R312	ERJ6GEY0R00VT	T	0 0		1/ 10W	R388	ERJ8GEYJ101VT	T	100 Ω	J	1/1
R313	ERJ6GEYJ101VT	Τ	100 M	J	1/ 10W	R387	ERJ8GEYJ102VT	T	1KΩ	J	1/1
R321	EROS2TKF75R0T	M	75 D	, F	17.4W	R389	ERD\$2TJ470TT	Į.	47 Ω	J	17
R322	EROSITJ330TT	С	33 N	J	1/2W	R390	ERJ8GEYJ102VT	ŀΤ	1K Ω	J	1/1
R323	ER025TJ391TT	¢	390 N	J	17.4%	R391	ERJ6GEYJ103VT	lτ	10K Ω	d	1/1
R324	ERD25TJ681TT	Č	680 N	J	1/4W	R392	ERD25TJ224TT	l c	220K Ω	J	1/
R325	ERD25TJ102TT	C	1K Ω	J	174W	FI393	ERDS2TJ561TT	C	580 D	J	1/
	ERDS1TJ330TT	č	33 G	J	1/2W	R394	ERDS2TJ472TT	Č	4.7KΩ	_	
P326				-	-			L -		J	1/
R327	ERDS1TJ103TT	9	10K ()	J	1/2W	R395	EROS2TJ102TT	C	1K Ω	J	1/
A329	ERDS2TJ224TT	H.	220K D	J	17.4%	R396	ERJ6GEYJ221VT	Ţ	220 €	ų.	17
R330	ERDS2TJ223TT	0	22K ()	J	174W	R397	ERJ6GEYJ102VT	1	1K Ω	J	1/1
R331	ERDS2TJ103TT	C	10K 🖟	d	1/48	R399	ERJ6GEYJ222VT	T	2.2KΩ	J	17.
R333	ERJ6GEYJ101VT	T	100 Ω	J	1/ 10W	R401	ERJ8GEYJ822VT	T	8.2K Q	J	17
R336	ERJ6GEY0R00VT	ĪΤ	ο Ω		17.10%	R402	ERJ6GEYJ393VT	1,	39K Ω	J	17
R337	ERJ8GEYJ470VT	lτ	47 Ω	J	1/10%	F403	ERD25TJ103TT	C	10K Ω	J	1/
P338	ERJ8GEYJ470VT	İΤ	47 D	1	1/10W	R408	ERJ8ENF7501VT	ΙŤ	7.5K Q	Ē	17
R339	ERJ6GEYJ470VT	١÷	47 Ω	Ĵ	1/10%	R409	ERJ6GEYJ102VT	Ι÷	1K G	j	17
F341	EROS2TKF75R0T	M	76 Ω	Ĕ	1/4₩	R410	ERJ6GEYJ393VT	Ι÷	39K Ω	Ĵ	17
						R412		<u>+</u>		_	
R342	ERDS1TJ330TT	C	33 Ω	J	1/2%		ERJ6ENF1242VT) I	12.4KΩ	F	17
R343	ERD25TJ391TT	C	390 Ω	J	1749	R413	ERJ6ENF3902VT	T	39K D	F	17
R344	ERD25TJ681TT	C	880 D	J	174₩	R414	ERJ8ENF1202VT	T	12K Ω	F	37
R345	ERD25TJ102TT	C	1ΚΩ	J	17.4%	R415	ERJ6ENF1742VT	T	17.4KΩ		1/1
R346	ERDS1TJ221TT	C	220 Ω	J	1/2%	R416	ERJ6GEYJ472VT	ĪΤ	4.7KΩ	J	3/
R347	ERDS1TJ103TT	C	10K Ω	J	1/2₩	R417	ERJ6ENF2211VT	Τ	2.21K O	F	17
P349	ERD25TJ224TT	0	220K Ω	j	1/4W	R418	ERJ6GEYJ821VT	ΙŤ	620 D	Ú	17
A350	ERDS2TJ223TT	C	22KΩ	J	1/4W	R419	ERDS2TJ333TT	Ċ	33K f)	J	1,
R351	ERD25TJ103TT	å	10K G	j	1/4W	9420	ERJ8GEYJ125VT	Ť	1.2NO	J	1/
	ERJ6GEYJ101VT			_		1	ERJ6GEYJ103VT			_	
R353		Ţ	100 D	J	1/ toW	R421		1	10K Ω	J	1/
R355	ERDS2TJ102TT	C	1K Ω	J	1/4W	F1422	ERD25TJ102TT	C	1K Ω	J	17
H356	ERDS2TJ102TT	C	1K ()	J	1/4W	R423	ERDS2TJ562TT	C	5.8K O	J	1,
A357	ERD25TJ103TT	C	10KΩ	J	1/4W	R424	ERJ6GEYJ100VT	T	10 G	J	1/
R358	ERDS2TJ103TT	C	10KΩ	J	1/4₩	R425	ERJ6ENF1022VT	T	10.2KΩ	F	1/
R359	ERDS2TJ103TT	C	10KΩ	J	1/49	R426	ERJ6ENF4702VT	Т	47KΩ	10	17
R361	ERJ6GEYJ103VT	T	10K Ω	J	17.10%	R427	ERJ6GEYJ183VT	T	18K Ω	J	17
R362	ERD25TJ103TT	c	10KΩ	J	1/4W	R428	ERD25TJ224TT	ŀċ	220KΩ	ŭ	1.
R363	ERJ6GEYJ103VT	T	10KΩ	J	1/10W	R429	ERD25TJ222TT	č	2.2K Ω	J	1
				J							
R364	ERJ6GEYJ103VT	Ţ	10K ()	-	1/ 10W	R430	ERJ6ENF1002VT	Ť	10K ft	F	1/
R365	ERD25TJ103TT	0	10K ()	ď	1/4W	R431	ERJ8ENF1002VT	T	10K Ω	F	- 17
TIOCE	ERDS2TJ392TT	C	3.9K N	J	1/4₩	R432	EROS2TKF5601T		5.6KΩ	ř	- 1
A366 A367	ERDS2TJ681TT	l c	680 D	J	17.4W	R433	ERJ6GEYJ103VT	lΤ	10K Ω		17

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REF. NO.	PART NO.		DESCRIP	TIOI	1	REF. NO.	PART NO.		DESCRI	TIO	N
R434	ERJ6GEYJ153VT	Т	15ΚΩ	J	1/ 10W	R713	ERJ6GEY0R00VT	Т	0 Ω		17.10%
R435	ERJ6GEYJ273VT	Ť	27K N	Ĵ	1/10%	R714	ERJ6GEYJ682VT	Т	8.8K Ω	J	1/10%
R437	ERJ6GEYJ563VT	Ť	56K O	J	1/10%	R715	ERJ6ENF1212VT	Ť	12.1K O	F	1/ 10%
	ERJ8GEYJ123VT	7	12KΩ	J	1/ 10W	R716	ERJ8ENF3901VT	Ϊ́	3.9K Ω	F	1/ 10W
R438	ERG2SJ270PK	M	27 G	J	2W	R717	ERJ6GEYJ393VT	Ϋ́	39KΩ	J	1/ 10%
R550	1		47 Ω	J	1/2\	R718	ERJ6GEYJ333VT	l †	33K Ω	J	1/10#
R551	EROSITJ470TT	C	3.3KG	J	1/4W	R801	ERC12AGK394D	s	390K f2	K	1/2%
R552	EROS2TJ332TT	G	_	٦	17441	△ R802	TRPW580M090DT	_			A 14M
R553	ERG1\$J581PK	M	560 Ω 1.2 Ω		2₩	△ R803	ERTD6FFK160MT		ERMISTOR	1663	M 19M
R554	ERX2SJ1R2PK	М		4	- 2W	A804	ERG3SJ121ST	M:	120 Ω		3₩
R555	ERX2SJ1R0PK	М	1 45	1	P		ERDS1TJ224TT		•	J	
P557	ERX3SJ6R8PK		a.a n	4	* - 3W	R808			220K D	J	1/2W
R558	ERX2SJ1R5PK	M	1.5 €	J.	2₩	R809	ERDS1TJ224TT	C	220K Ω	Á	1/2W
R560	ERDS1TJ271TT	C	270 N	4	1/2₩	PIB 10	ERG2SJ333ST	M	33KΩ	J	2W
R561	ERDS1TJ1R0TT	C	1 Ω	J	1/2W	AB11	ERG2SJ333ST	M	33K Ω	J	2W
R582	ERX1SJ100ST		10 G	J	1₩:	A815	ERG5SJ153ST		15K Ω	J	5W
R583	ERDS2TJ332TT	1	3.3K O	J.	174%	R816	ERGISJ220PK	M	22 €	J	199
R584	ERDS1TJ471TT	C	470 Ω	J	1/2W	R817	ERJ6GEYJ223VT	Ţ	22K Ω	J	1/10₩
R\$85	ERDS1TJ471TT	C	470 Ω	J	1/2%	R818	ERX3SJR27PK	M	0.27 Ω	J.	3₩
R586	ERJ6GEYJ100VT	T	10 D	J	1/10W	R819	ERD25TJ102TT		1 KΩ	J	174₩
R587	ERJ6GEYJ472VT	T	4.7KB	J	1/ 10W	R823	EROS2TKF8202T	M	. 82KΩ	F	1/4₩
R568	ERD25TJ100TT	C	10 G	J	1/4%	R824	EROS2TJ470TT	C	47 Ω	J	1/4W
R569	ERJ8GEYJ472VT	T	4.7K O	J	1/ 10W	9825	ERX2SJR15PK	M	0.15 Ω	J	2W
8570	ERDS1TJ472TT	C	4.7KΩ		1/2%	R828	EROS1TJ274TT	C	270K Ω	J	1/2W
R571	ERDS1TJ472TT	4	4.7K D	J	1/2%	F829	ERDS2TJ223TT	C	22K O	d	17.4₩
R580	ERD\$2TJ222TT	C	2.2K R	J	1/4W	R830	ERD25TJ220TT	C	22 D	J	17.4%
R561	ERDS2TJ222TT	0	2.2K O	J	17.4%	R831 ·	ERDS1TJ334TT	C	330K D	J	1/2%
R583	EROS2TKF2321T	M	2.32K O	F	17.4%	R832	ERG1SJ224PK	M	220K 🖸	J	1₩
R584	EROS2TKF3901T	M	3.9K D	F	174W	R834	ERDS2TJ472TT	C	4.7KΩ	J	1/4%
R585	EROS2TKF1801T	M	1.8K 🛱	F	174W	R835	ERJ6GEYJ472VT	ΙŤ	4.7KΩ	J	1/ 10W
R586	ERJ6GEYJ393VT	T	39K ()	J	1/10W	R836	ERJ8GEYJ472VT	ĺτ	4.7KΩ	Ĵ	17 10W
R687	ERJ8GEYJ123VT	Ť	12K O	ď	1/10W	R837	ERJ6GEYJ472VT	T	4.7KΩ	J	17 10W
P588	ERG2SJ104PK	M	100K Ω	ŭ	2₩	R638	ERJ6GEYJ472VT	Ť	4.7KΩ	J.	1/10W
R590	ERJ8GEYOROOVT	T	ο Ω	•	1/10%	R839	ERJBENF 1202VT	Ť	12K Ω	F	1/10%
R591	ERX3SJ1R8PK	M	1.8 ₽	J	3₩	R850	ERD25TJ273TT	c	27K Ω	j	1/4%
	ERDS2TJ563TT	l c	58K Ω	Ĵ	1/4%	R851	ERJ6GEYJ104VT	Ī	100K Ω	Ĵ	1/10%
R800	EROS2TKF1653T		186KΩ	F	1/4W	R852	ERJ6ENF6492VT	+	84.9KΩ	F	1/ 10%
R801	EROS2TKF1653T		185K Ω	F		R853	ERJ6GEYJ104VT	} 	100KΩ	J	1/ 10%
R602					1/4W		ERJ8ENF5231VT	1	5.23KΩ	F	1/ 10%
R803	ERDS2TJ102TT	C	1KΩ	4	1/4W	R854	ERJ8ENF4321VT	1 '			
R604	ERDS1TJ272TT	C	2.7K D	ų.	1/2W	R856		T	4.32KΩ	F	1/10%
R805	ERJ6GEYJ221VT	ĭ	220 0	J	1/10W	P858	ERD25TJ222TT	10	2.2K Ω	J	1/4%
Ř607	ERDS2TJ333TT	C	33K Ω	Į.	1/4W	△ R861	ERQ12AJR47HK	F	0.47 D	J	1/2%
R808	ERD25TJ474TT	G	470KΩ	4	1/4W	R862	ERDS1TJ224TT	0	220K Ω	J	1/2%
R609	ERDS1TJ101TT	9	100 Ω	Ţ	1/2W	△ F883	ERQ12AJR47HK	F	0.47 \\ \O \\	J	1/2%
R611	EROS2TKF1963T		196K Q		1/4W	R864	ERO1CKPR47S	F	0.47 €	K	11/
FI612	ERDS2TJ562TT	C	5.6K D	4	174W	△ P865	ERQ12AJR47HK	F	0.47 Ω	J	1/21
R701	ERJ6GEYJ103VT	T	10K 🗅	J	1/ 10W	R867	ERX3SJ5R6PK		5.6 Ω	J	31/
R702	ERJ6GEYJ153VT	T	15K O	J	1/ 10W	R865	ERX1\$J1R5PK	M	1.5 Ω	٦	19
R703	ERJ6GEYJ333VT	T	33K ()	J	1/10W	1		(1	1569GS-3 *		(LY)
F1704	ERJ6GEYJ104VT	Ť	100K Ω	J	17.10%	F1868	ERX1SJR33PK	M	0.33 ß	J	11
A705	ERJ6GEYJ103VT	T	10K Ω	J	17 10W			[1	X-T1563P	E1 (ONLY)
R706	ERJ6GEYJ103VT	T	10K Ω	J	17 10W	R869	ERDS2TJ223TT	Ċ	22K Ω	J	1/49
B707	ERJ6GEYJ473VT	T	47K O	J	17 10W		ERJ6GEYJ103VT	T	10K Ω	J	1/ 109
R708	ERJ6GEYJ683VT	T	68K Ω	J	1/10%		ERQ12AJR47HK	F	0.47 Ω	J	1/21
R709	ERJ6GEYJ104VT	T	100ΚΩ	Ū	1/ 10%	A872	ERDS2TJ271TT	C	270 Ω	Ĵ	1/41
FI710	ERJ6GEYJ104VT	ΙŢ	100K Ω	J	1/ 10W		ERD25TJ271TT	C	270 Ω	J	1/49
	ERD25TJ122TT	C	1.2KΩ	Ĵ	1/4W		ERD25TJ102TT	ľč	1K Ω	ŭ	1/49
H / 11	THE RESERVE AND PARTIES.	. 107		-	17 70		1	1 00	115.70	-	1
R711		*						1			

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REF. NO.	PART NO.		DESCRIP	TIO	И	REF. NO.	PART NO.		10ΚΩ J 1/1 100 Ω J 1/1 330 Ω J 1/1 470 Ω J 1/ 330 Ω J 1/ 330 Ω J 1/ 12ΚΩ J 1/ 12ΚΩ J 1/1 100 Ω J 1/ 4.7ΚΩ J 1/ 27ΚΩ J 1/				
DOOG	ERJ6GEYJ582VT	Т	5.6K Ω	J	1/10%	R965	ERJ6GEYJ331VT	Т	930 G	J.	1/10%		
R880	ERJ6GEYJ102VT		1ΚΩ	J	1/ 10W	R967	ERJ6GEYJ103VT	Ť					
R861		T		_			ERDS2TJ101TT	Ċ					
R882	ERDS1TJ120TT	C	12 0	J	1/2₩	R969				_			
R883	ERDS2TJ104TT	C	100K D	J	1/4W	R970	ERJ6GEYJ331VT	Ť		_			
R885	ERX3SJ1R0PK	M	1 Ω	J	3₩	R972	ERDS2TJ471TT	C		_	1/41		
R886	ERD25TJ332TT	C	3.3KΩ	J	1/49	R973	ERDS2TJ331TT	C		-	1/47		
R887	ERJ6GEYJ102VT	T	1K D	J	17 10W	R974	ERDS2TJ331TT	C		_	1/47		
R888	ERJ8GEYJ472VT	T	4.7KΩ	J	1/10W	R976	ERD25TJ123TT	C		_	1/49		
R889	ERJ6GEYJ392VT	T	3.0KD	J	1/10W	R977	ERJ6GEYJ123VT	Т		J	1/10		
R891	ERX3SJ1R5PK	M	1.5 €	J	3W	A981	ERDS2TJ101TT	C		4	1/4		
R901	ERJ6GEYJ562VT	T	5.6K O	J	17 10W	R982	ERDS2TJ472TT	C		7	1/4		
R902	ERJ6GEYJ562VT	T	5.6K O	J	1/ 10W	R983	ERDS2TJ273TT	C	27K Ω	J	1/49		
R903	ERJ6GEYJ103VT	T	10K ()	J	1/10W	A984	ERDS2TJ103TT	C	10K D	J	1/49		
R904	ERJ6GEYJ103VT	7	10K ()	J	1/10W					4			
R905	ERJ8GEYJ470VT	T	47 D	J	1/10W								
R906	ERJ8GEYJ470VT	T	47 D	J	1/10W		,						
R908	ERDS2TJ101TT	C	100 €	J.	1/4%								
R909	ERDS2TJ101TT	0	100 €	Ĵ	1749								
A920	ERD25TJ102TT	C	1K (1	Ĵ	1/4W								
A922	ERJ8GEYJ562VT	Ť	5.6K O	J	1/10W								
	ERJ8GEYJ122VT	T	1.2KD	J	1/ 10W		SPARK GAPS						
R923		T		J	1/ 10W		SPACK GAPS						
R924	ERJ8GEYJ122VT		1,2KN	J		0004	TAGOSP201MT	80	ARK GAP				
R925	ERD25TC0TT	0	0 0		174¥	\$301							
R926	ERJ6GEYJ102VT	T	1K G	J	1/10%	\$321	TAGDSP201MT		ARK GAP				
R927	ERJ6GEYJ475VT	T	4.7ND	J	1/10%	8341	TAGDSP201MT		ARK GAP				
R928	ERJ8GEYJ882VT	T	6.8K Q	J	17.10%	\$391	TAGDSP201MT		ARK GAP				
R929	ERDS2TJ682TT	C	6.8KΩ	J	174W	\$392	TAGDSP201MT		ARK GAP				
R930	ERJ6GEY0R00VT	T	0 0		1/10₩	8393	TGP\$152GL	SP	ARK GAP				
R932	ERJ6GEYJ582VT	T	6.6KΩ	J	1/10%		1						
R933	ERJ6GEYJ582VT	T	5.8K O	J	1/10%								
R934	ERJ8GEY0R00VT	T	0 Ω		17 10W			,					
R935	ERJ6ENF5762VT	T	57.6K O		1/10W			1					
R936	ERJ6GEYJ471VT	T	470 Ω	J	1/10W		SWITCHS						
R938	ERJ6GEYJ102VT	T	1K O	4	1/10W								
R939	ERJ6GEYJ103VT	T	10K G	J	1/10W	△ SW801	SDDFA3017U	20	WER SW.(SI	DDF4	3,5A/250\		
R941	ERJ6GEYJ102VT	T	1K Ω	J	1/10%	SW901	EVQP8005K	SV	VITCH				
R942	ERJ6GEYJ471VT	T	470 €	J	1/10%	SW902	EVQP8005K	SV	VITCH				
R943	ERD25TJ102TT	C	1KQ	J	1/4%		EVQPB005K	_	VITCH				
R944	ERJ6GEYJ100VT	T	10 €	J	1/10W	SW904			VITCH				
R945	ERJ6GEYJ102VT	ΙŤ	1K G	J	1/10%				.,, .,,				
R946	ERJ6GEYJ100VT	Ť	10 Ω	J	1/10₩			1					
R947	ERJ6GEYJ561VT	Ť	580 €	J	1/10%			1					
R948	ERJ6GEYJ102VT	Ť	1KΩ	J	1/ 10W			1					
		T	4.7KΩ	1	1/ 10%		TRANSFORMERS						
F949	ERJ6GEYJ472VT			-		1	ITANSFORMENS						
R950	ERJ6GEYJ102VT	T	1KΩ	J	1/ 1QW	A 7044	THURSDAN	PIA	MTCLING O	PB/f	THANK		
R951	ERDS2TJ102TT	C	1KΩ	J	1/4₩	△T541	TLH4C65407Y		VITCHING D				
R953	ERJ6GEYJ102VT	T	1KΩ	J	1/10W	△T601	TLF4C64721M		YBACK TRA				
R954	ERJ6GEYJ102VT	T	1K O	J	17 10W	△T801	TLP4C65234Y		VITCHING T	HAN	15.		
A955	ERJ6ENF4221VT	T	4.22K N	E	17 10W	△T881	TLP4C85135Y	CH	OKE COIL				
A956	ERJ6ENF2431VT	T	2.43K N	F	17 10W								
R958	ERJ6GEYJ822VT	T	8.2X O	J	1/ 10W								
R959	ERJ6GEYJ102VT	T	1KΩ	J	1/10W								
R960	ERJ6GEYJ103VT	T	10K Ω	J	17 10W								
R961	ERJ6GEYJ102VT	T	1K O	J	1/10W								
	ERDS2TJ102TT	C	tKΩ	J	1/4%								
A962	Charles of the same	, -											

REF.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
∑F801 FG1	OTHERS XBA215T4.0AH TJE4C0010	AC FUSE(T4AH/250V)		XTB4+12A XTV3+10C XWG3F10 XWGT40860	SCREW SCREW WASHER WASHER
FS801 FS802	TJC85502T TJC85502T TXAJT1P6T1739	FUSE HOLDER FUSE HOLDER 1P TERMINAL WIRE			
J13A-B	TXAJT1PB1563 TXAJT1PA1563	1P TERMINAL WIRE 1P TERMINAL WIRE		TCO PCB	ASSEMBLY
J15A-B J16A-B	TXAJT1P91563 TXAJT1P61563	1P TERMINAL WIRE 1P TERMINAL WIRE		CAPACITORS	
J18A-B	TXAJT1PA1583 TXAJT1PC1563	12 TERMINAL WIRE 12 TERMINAL WIRE	C931	ECUVIC225ZFND	CC 2.2 uF Z 18V CC 0.022 uF K 50V
- mr - 1	TXAJT1P71563 TXAJT1P81563 251005-752	1P TERMINAL WIRE 1P TERMINAL WIRE SUBMINIATURE FUSE(5A)	C932 C933 C934	TACCG102T200 ECUV1H104ZFNT	CC 0.022 up k 50V CC 1000 pF '200V CC 0.1 uF Z 50V
△J892	251005-T52 TXAJT1P4T1435	SUBMINIATURE FÜSE(5A) 1P TERMINAL WIRE	C935 C936	ECUV1H102JCNT TAC1022Z104H	CC 1000 pF J 50V CC 0.1 uF 1000V
N105-1 N105-2	TEL302-9 TEL302-9	TERMINAL (GT PIN) TERMINAL (GT PIN)		DIODES	
	TEL302-9 TEL302-9 TJS4C6A501	TERMINAL (GT PIN) TERMINAL (GT PIN) CRT SOCKET	D931 D933	MA153ATX MA174TX	DIODE (CHIP) CHIP DIODE
	TXAJT7P11563	7P CONNECTOR 8P BASE		TRANSISTORS	
N303A N303B	TJS878208	8P BASE	Q931	2SK1470TD	CHIP MOS CHIP TRANSISTOR
	TJS878207 TEL302-9 TEL302-9	7P BASE TERMINAL (GT PIN) TERMINAL (GT PIN)	Q932 Q933 Q934	2SD602QRSTX 2SC4080DETD 2SC4080DETD	CHIP TRANSISTOR
N308 △ N801	TEL302-9 TJT4C8601T	TERMINAL (GT PIN) AC INLET(SS-120,10A)	Q935	28A1575DETD	CHIP TRANSISTOR
N803	TJ87561-03J TXAJT4P11563	3P BASE 4P CONNECTOR		RESISTORS	- 40/0 - 4440
N903B	TJS878205 EMCS0451ML LTV-817B	5P BASE 4P BASE PHOTO COUPLER LTV-81	R931 R932 R933	ERJ6ENF4703VT ERJ6ENF4703VT	T 10KΩ F 1/10 T 470KΩ F 1/10 T 10.7KΩ F 1/10
VR55	1EVNDCAA03B53 1EVNDCAA03B52	VR. 5KQ B VR. 500 Q B	R934 R935	ERJ8ENF3301VT ERJ1WYJ183HT	T 3.3KΩ F 1/10 T 18KΩ J 1
X301 X901	HC49U805 HC49U805	8.0MHZ OSC 8.0MHZ OSC	R936 R937	ERJ6ENF2490VT ERJ6ENF3011VT	T 249 Ω F 1/10 T 3.01KΩ F 1/10
,	T8102012L1M2T TMK4C0039	WIRE MICA SHEET	R939 R940 R941	ERJ6ENF4702VT ERJ6ENF4702VT ERJ6GEY0R00VT	T 47KΩ F 1/10 T 47KΩ F 1/10 T 0 Ω 1/10
	TMM81416 TUC4C0100 TUC4C0116-2	WIRE CLAMPER HEAT SINK HEAT SINK	R942 R943	ERJ6ENF4703VT ERJ6ENF4703VT	T 470KΩ F 1/10 T 470KΩ F 1/10
	TUC4C0117-3 TUC4C0117-4	HEAT SINK HEAT SINK			
	TUC4C0118-2 TUC4C0119	CRT PCB SHIELD CASE HEAT SINK	N901	OTHERS TJEPI28G04M	CHIP 4P BASE
	TUC4C0120 TUC87574T TUX4C0071	HEAT SINK AC INLET METAL WIRE FIXING METAL	N902	TJEPI28G02M TNP4C60041-9	CHIP 2P BASE PCB(150X12X1,6MM)
	TWE8202009ELT TXAJT1P11563 TXAJT1PJ1563	1P TERMINAL WIRE 1P TERMINAL WIRE 1P TERMINAL WIRE	Δ	TNP4C60045-9 TNP4C69044H9	PCB(160X122.5X1.6MM) PCB(246X327X1.6MM)

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SAFETY PRECAUTIONS

1. CAUTION

No modification of any circuit should be attempted. Service work should be performed only after you are throughly familiar with all of the following safety checks and servicing guidelines.

2. SAFETY CHECK

Care should be taken while servicing this CRT display because of the high voltage used in the deflection circuits. These voltages are exposed in such area as the associated flyback and yoke circuits.

3. FIRE AND SHOCK HAZARD

- Insert an isolation transformer between the CRT display and AC power line before servicing the chassis.
- 3.2 In servicing pay attention to original lead dress especially in the high voltage circuit. If a short circuit is found, replace all parts which have been overheated as result of the short circuit.
- 3.3 All the protective devices must be reinstalled per original design.
- 3.4 Soldering must be inspected for possible cold solder joints, frayed leads, damaged insulation, solder splashes or sharp solder points. Be certain to remove all foreign material.

4. LEAKAGE CURRENT COLD CHECK

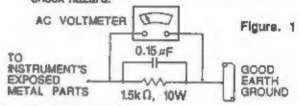
- Unplug the AC cord and connect a jumper between the two prongs on the plug.
- 4.4 Turn the CRT display power switch "on".
- 4.3 Measure the resistance value with an ohmmeter between the jumpered AC plug and each exposed metallic part on the CRT display such as the metal frame, screwheads, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be 18 megohm minimum.

5. LEAKAGE CURRENT HOT CHECK

- 5.1 Plug the AC cord directly into the AC outlet. Do not use an isolation transformer during this check.
- 6.2 Connect a 1500 ohm, 10 watt resistor, paralled a 0. 15 µ F capacitor between each exposed metallic part and a good earth ground (as shown in Fig 1).
- 5.3 Use an AC voltmeter with 1000 ohm/volt or more sensitivity and measure the AC voltage across the combination 1500 ohm resistor and 0.15 x F capacitor.
- 5.4 Move the resistor connection to each exposed metallic part and measure the voltage.
- 5.5 Reverse the polarity of the AC plug in the AC outlet and repeat the above measurement.
- 5.6 Voltage measured must not exceed 7.5 volt RMS, from any exposed metallic part to ground. A leakage current tester may be used in the above hot check, in which case any current measured must not exceed 5.0 milliamps. In the case of a measurement exceeding the 5.0 milliamp value, a rework is required to eliminate the change of a shock hazard.

Note:

High voltage is present when this CRT display is operating. Always discharge the anode of the picture tube to the display chassis to prevent shock hazard.



6. IMPLOSION PROTECTION

All picture tubes are equipped with an integral implesion protection system, but care should be taken to avoid damage and scratching during installation. Use only replacement picture tubes.

7. X-RADIATION

WARNING: The only potential source of X-Radiation is the picture tube. However when the high voltage circuitry is operating properly there is no possibility of X-Radiation problem. The basic precaution which must be exercised is to keep the high voltage at the following factory-recommended level.

Note: It is important to use an accurate periodically calibrated high voltage meter.

- 7.1 If cannot be adjusted 25.0 KV immediate service is required to prevent the possibility of premature component failure.
- 7.2 To prevent X-Radiation possibility it is essential to use the specified picture tube.

IMPORTANT SAFETY NOTICE

There are special components used in this CRT that are important for safety. These parts are identified by the international symbol Δ on the schematic diagram and on the replacement parts fist. It is essential that these critical parts should be replaced with manufacture's specified parts to prevent X-RADIATION, shock, fire or other hazards. Do not modify the original design without written permission of the ViewSegic

Corporation or this will void the original parts and labor guarantee.

A WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public.

It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians.

Any attempt to service or repair the product or products deait with in this service information by anyone else could result in serious injury or death.